

MUZAFFARPUR INSTITUTE OF TECHNOLOGY, MUZAFFARPUR, BIHAR-842003

Email: tpo.mitmuzaffarpur1954@gmail.com; tpo@mitmuzaffarpur.org

Website: www.mitmuzaffarpur.org

Ref. No.: 916/TPO Date: 20.7.2020

NOTICE

The pre-final (2017-2021 batch) and final year students (2016-2020 batch) are hereby informed that Juspay is hiring fresh graduates for internships for 6 months which may be converted to full time depending upon the performance. The details are attached herewith.

Sd/-Professor-in-charge, T&P MIT Muzaffarpur



JUSPAY IS HIRING INTERNS - 2021 Batch (NCET TEST IS LIVE Till 30th July'2020)

1 message

CAMPUS EXPERT MyAnatomy <campusexpert@myanatomy.in>

Fri, Jul 17, 2020 at 5:15 PM

Bcc: tpo@mitmuzaffarpur.org

Dear Directors/ Placement officers,

Greetings from MyAnatomy.

JUSPAY is hiring freshers for the roles of "SDE_FP" and "UI_FP" for its Bangalore location. Please find the below mentioned Job details and process flow.

Name of the company: JUSPAY

Location: Bangalore

Website: https://www.juspay.in/

Job Type: Internship (Duration 6 Months) - Post Internship will be converted to full time completely on the basis of

their performance (work performance)

Internship Stipend: INR 20,000/Month. Full time offered candidates will be compensated with INR 8 lakhs per

annum.

Joining: Immediate

Eligibility Criteria: (B.E/B.Tech CS, IT, Electrical and Electronics Engineering)

Process Flow:

- 1. NATIONAL COMPETENCE EVALUATION TEST (N.C.E.T) (TEST IS LIVE Till 30th July'2020)
- 2. ONLINE TEST (PROGRAMMING)
- 3. TECHNICAL INTERVIEW
- 4. JUSPAY LEARN-A-THON CHALLENGE

NOTE: Candidates who already appeared for N.C.E.T need not appear again. The earlier scores of NCET along with other eligibility criteria set by JUSPAY will be considered at the time of shortlisting for the second round(Online Test - Programming).

More Information on Each Round in selection process:

- 1. National Competence Evaluation Test N.C.E.T
 - Registration/Signup Process: Please refer to the attached document for your reference.
 - Date of Exam: N.C.E.T link is Live till 30th July 2020 (Candidates Eligible & Interested to participate in JUSPAY selection process and have not appeared for N.C.E.T in last 3 months can signup on match platform and can appear for N.C.E.T before 12 midnight on 30th July 2020).

2. Online Test - Programming

- Shortlisted candidates from Round 1 will be eligible to participate.
- DATE: will be announced. Time 11:00 AM(On the day of test), Duration 90 Mins.
- Results will be announced around 1.30 PM & Based on the results, shortlisted candidates are required to share their resume.

- 3. Tech interview (can be telephonic, skype, hangout etc.)
- 4. The students selected in the interview process will be invited to "Juspay Learn-a-thon Challenge" via slack, for final selection, which will be conducted over two days.

More Information on Tech Interviews and Learn-a-thon Challenge will be updated post Round no 2.

For More Information on the Job Role please refer to the attached documents & any other queries please feel free to connect with our Campus Relations Team.

- Ms. Meenaksi (Manager Campus Relations): Contact no 9108514181; Email Id - meenakshim@myanatomy.in
- Mr. Asad (Campus Team): Contact no 9108514185; Email Id asad@myanatomy.in
- Ms. Anwesha (Campus Team): Contact no 9739844475; Email Id anwesha@myanatomy.in
- Mr. Kaustubh (Campus Team): Contact No 9739822243; Email Id kaustubhp@myanatomy.in

Thanks & Regards, **Team Campus Expert**

Wise To Note (Disclaimer)

- 1. MyAnatomy does not charge any of the beneficiaries for campus recruitment drives. Being Equal Opportunity Enabler, MyAnatomy never involves in any financial transactions / obligations with any of the participating colleges, candidates for any campus recruitment drive as professional fees before/after or during the event.
- 2. MyAnatomy does not interfere in the selection process or process flow of campus recruitment drives, it is the sole discretion of the recruiting company to execute the event and roll-out the offers. Number of offers made will be purely decided by the employer in respect to the performance of the candidate in each stage of the selection process.
- 3. MyAnatomy does not influence the employer in any manner to select any candidate with job offer.
- 4. The recruiting company and / or MyAnatomy reserves the rights to cancel the candidature of any candidate who is involved in any sort of indisciplinary activities during the event.
- 5. My Anatomy doesn't play any role either in the participation of college or in the final selection of any candidate respective or irrespective of any Institution.
- 6. MyAnatomy does not commit any number of jobs/offers to any candidate or Institution for any campus drives. Socially Distant, But Still Connected.

Connect with us on social











3 attachments



N.C.E.T FLOW FOR COLLEGE AND STUDENTS.pdf



SDE _ Fresher. docx.pdf 203K

N.C.E.T CANDIDATE INVITATION TO TEST COMPLETION SCREENS FLOW





















MAPIT

Online assessment platform.

LOGIN





Students

View the candidate list.



Hackathon

Get the insight of the most happening things around you.







:

Θ	MARK A	MARK WITH EMAILS	<u> </u>			Search candidate	Search candidates with email Search		
		Name	Upload Data Send invite on	Des ree ly link	Stream	Graduation Year	Graduation aggreg	12th aggregate	10th aggregat
♣ ⁶		rahul varrier	Generate Publ	ic Link CH / B.E.	COMPUTER SCIENCE	2020	70	70	70
*		annapoorna	annapoornanm5@gm	B.TECH/B.E.	COMPUTER SCIENCE	2020	65	65	65
		goli priya	sripriya.bunny369@g	B.TECH/B.E.	COMPUTER SCIENCE	2020	45	50	40
		meenakshi meena	meenakshim0305@g	B.TECH/B.E.	COMPUTER SCIENCE	2020	71	71	71
		syed asadullah	syed@ma.in	B.TECH/B.E.	COMPUTER SCIENCE	2020	83	69	67
		jyoti prakash	jyoti@ma.in	B.TECH/B.E.	COMPUTER SCIENCE	2020	70	70	70
	П	srikanth padmanabhuni	kanth@ma.in	B.TECH/B.E.	COMPUTER SCIENCE	2020	71	71	71











Send Invite Link(s) to Your Candidate(s) @

RECIPIENTS:

```
g.opinath11work@gmail.com
```

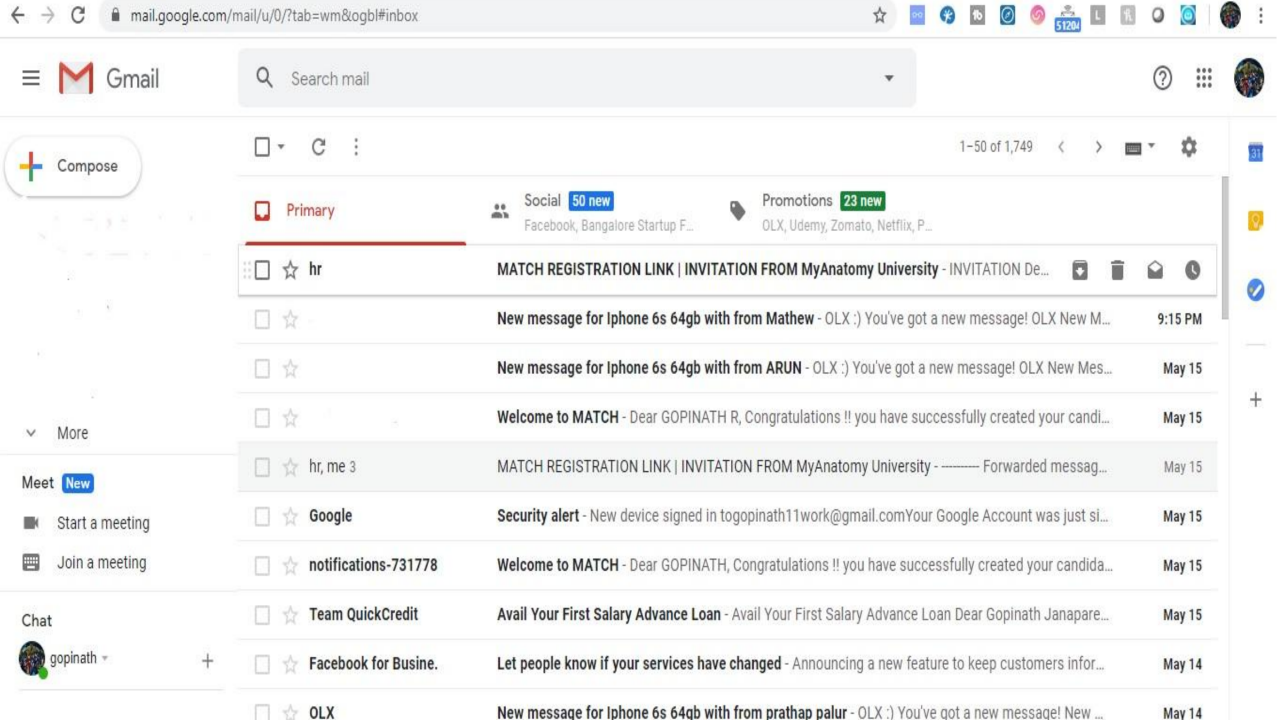
MESSAGE(Editable Text):



Dear Student,

Training and Placement team of MyAnatomy University has invited you to sign up and create your account on MATCH Platform to appear for NCET 2020 and other campus and placement events. Click on the below mentioned link to create your account on MATCH.

For more information or queries reach out to the training and placement team or mail at support@myanatomy.in.





College Name	
MyAnatomy University	
Email ID	
g.opinath11work@gmail.com	
Enter Your Name	
Enter password Password cannot be empty	
a service services to empty	
Confirm password	





Notifications

Profile

Ö

ılı

ā

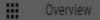
Events

Test Modules

Subscribed Test Module









Notifications

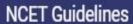




Test Modules



Subscribed Test Module



Read carefully the below mentioned guidelines before proceeding for NATIONAL COMPETENCE EVALUATION TEST (N.C.E.T).

You have only one attempt for N.C.E.T:

The duration of N.C.E.T is 135 minutes thereby, it requires the candidate to complete the entire test in a single attempt. Do not proceed into the test until you are prepared with the below mentioned system requirements and ready to appear for the entire duration of the test.

System requirements:

- Device: Desktop or laptop (Mobile and Tablet are not supported)
- · Operating system: Windows 7 and above
- . Browser, latest version of Chrome or Firefox
- · Webcam is mandatory
- · Uninterrupted Internet connectivity



CANCEL

PROCEED TO TEST

NCET(National Competence Evaluation Test)'21

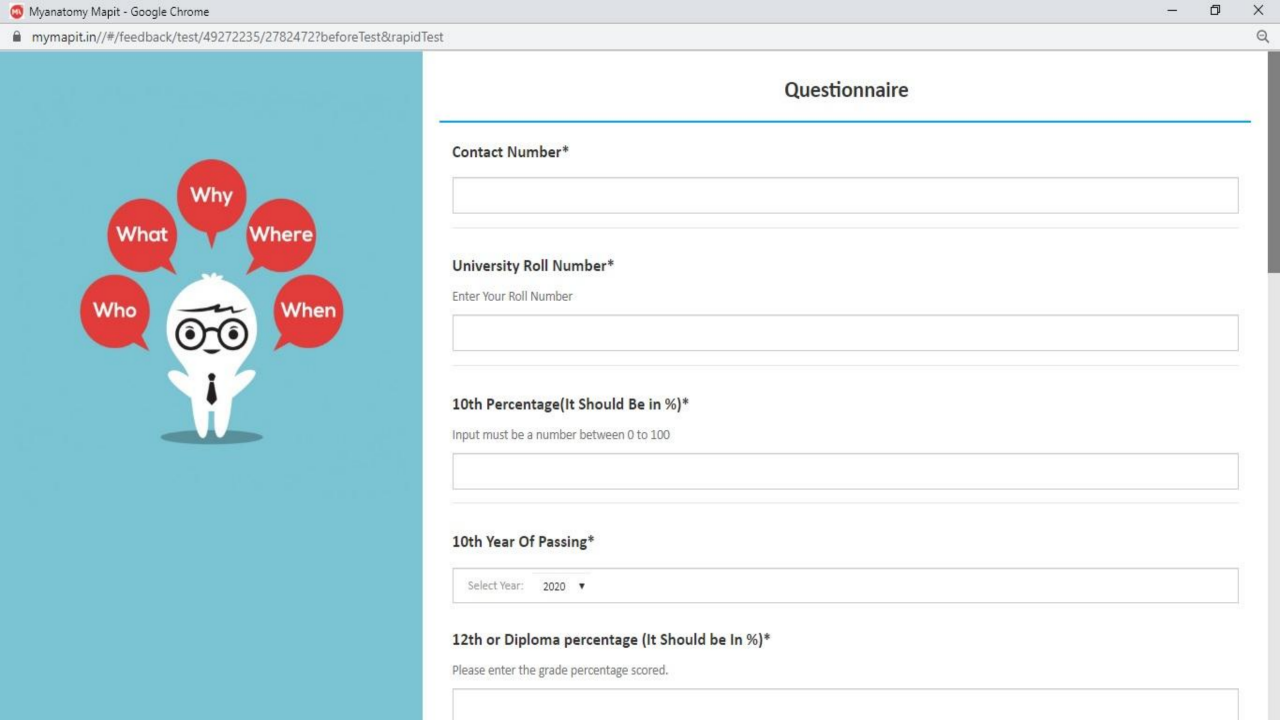
Organised by: NCET(National Competence Evaluation Test)

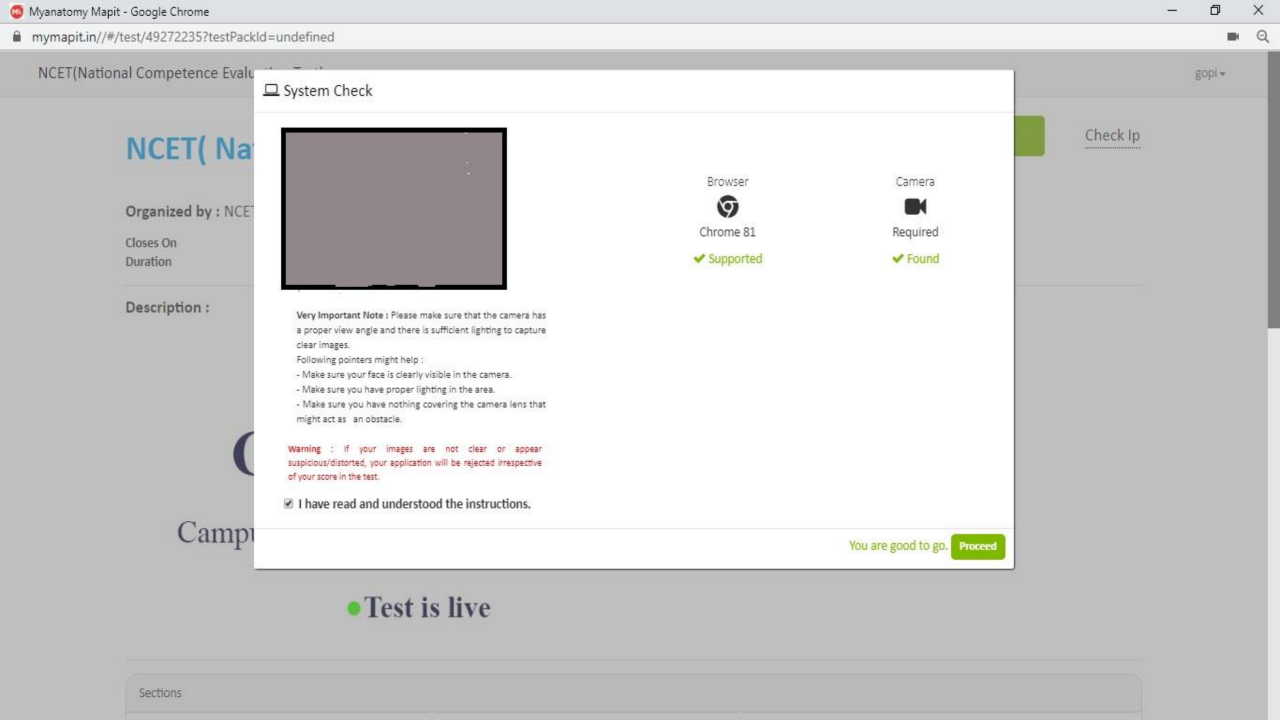


Registration



Name *	
▲ Enter your Name	
Email id *	
g.opinath11work@gmail.com	
Location	
Enter your location	
Contact Number	
+ 91 XXXXXXXXXX	
Gender *	
Q.	•
Please choose a gender from the given options	
Date of Birth *	
# 16 ▼ May ▼ 2020 ▼	
Please enter Date of Birth	
Resume	
≛ Upload	





NCET(National Competence Evaluation Test)

NCET(National Competence Evaluation Test)'21



Check Ip

Organized by: NCET(National Competence Evaluation Test)

 Closes On
 Mon, May 25, 11:00 PM, IST

 Duration
 2 hours 15 minutes

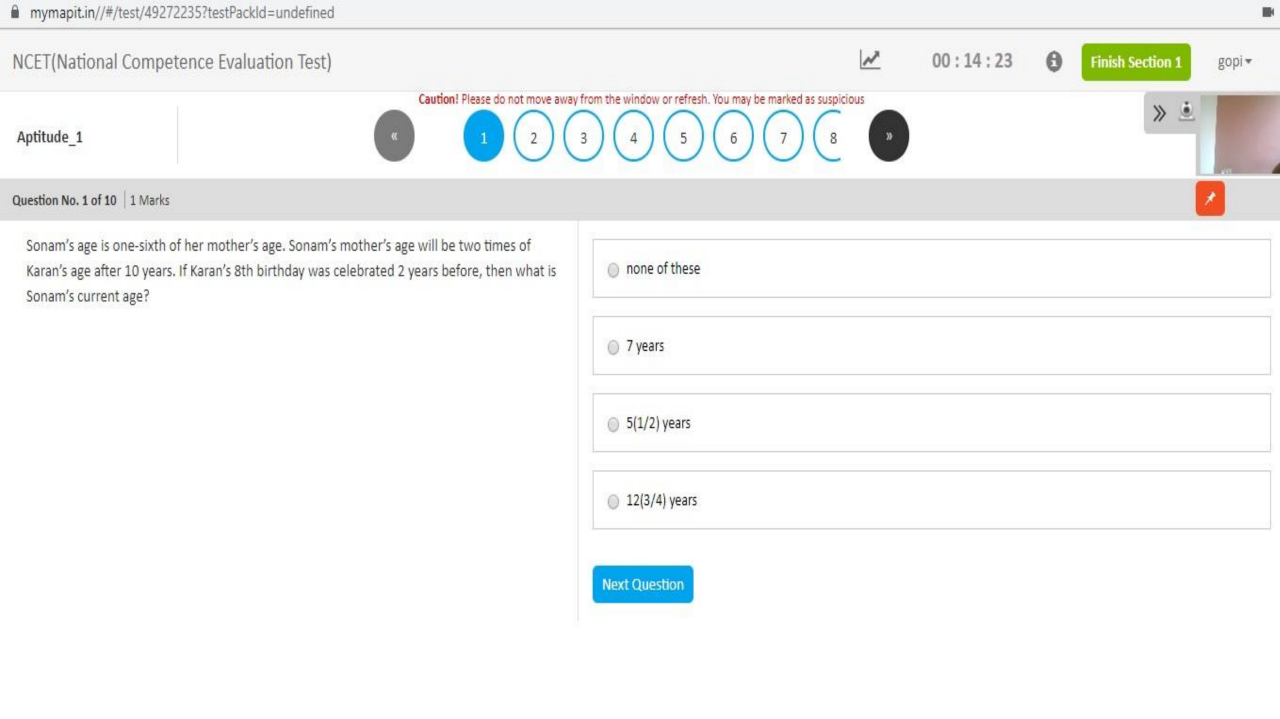
Description:

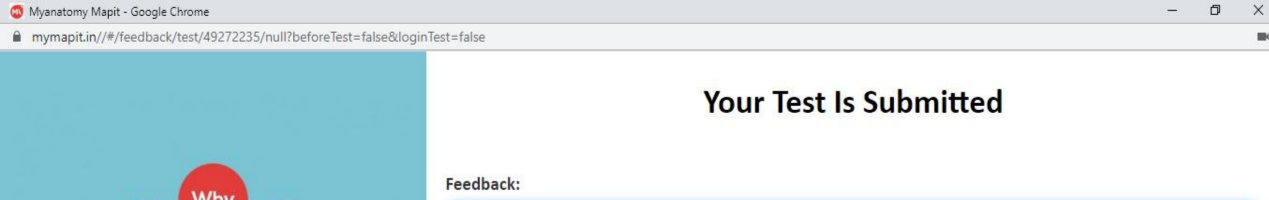
Sections			
Apritude_1	(Window proctored)	10 MCQ (15min)	
lptitude_2	(Window proctored)	10 MOQ (15min)	
lata Interpretation	(Window proctored)	5 MCQ (10min)	
ferbal	(Window proctored)	13 MCQ (15min)	
leading Comprehension	(Window proctored)	2 MCQ (5min)	
ogical Reasoning	(Window proctored)	10 MCQ (15min)	
Coding	(Window proctored)	2 Coding (60min)	

Instructions:

Read and fully understand the guidelines on do's and don'ts during N.C.E.T 2020 Examination.

- You will be under the surveillance of Artificial Intelligence driven assessment environment with unique cheating prevention mechanism. Committing to any kind of malpractice can have very serious consequences on your result for qualification of N.C.E.T., you could lose all the marks in the assessment unit or be disqualified from further opportunities through MyAnatomy.
- Entire duration of your assessment will be monitored through web cam monitoring with eye ball tracking and face recognition system, Window prectoring, plaglarism check and live tracking of your answers/ responses during the test.
- Eliminate computer interruptions: it is required that any software or hardware having he capability to interrupt, intercept or otherwise interfere with the test delivery is disabled during your test session. This includes but not limited to: Pop-up blockers, Antivirus software, Screen and device capturing utilities, Alerts (such as reminders, calendars, e-mail etc.)
- . Close all the applications running on your computer. Only N.C.E.T test taker home page should be open.







Feedback:			
good			

Rate the platform:



Submit



About Juspay

JUSPAY is a Payments Exchange connecting merchants, payment providers and banks. With deep focus on delivering seamless payments UX at scale we are trusted partners for all major internet companies in India. After surpassing **200M SDK installs**, building systems handling **highest payments traffic** in India of 2000 transactions per second, we are now making the next stride to **power end to end payments** for India.

99.999% Availability | 50M Txns/day | 1-Click Experience

Juspay and FP: A Journey of Possibilities

The enhanced potential of functional programming has made **inventions** and innovations a norm at Juspay

Safe: A first of its kind Payments Browser

Presto: Payments DSL

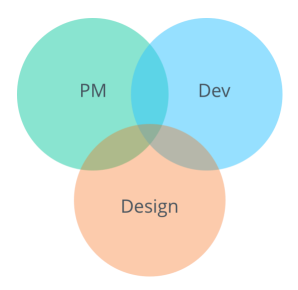
Hyper: Dynamic payments Micro-app framework **DBMesh:** an eventually consistent Key-Value store **ART:** Automatic Regression Testing framework

And many more ...

All this has been possible because of our heavy investment in frameworks using **Functional programming techniques**.

- FP enables us to build Domain Specific Languages (**DSLs**) that help us reliably and rapidly create payment use cases.
- Concise Code is a Reality!
- Enables PMs, Devs, QA to collaborate and enhance the creative potential





Centers of Excellence

Each of our Centers of Excellence balance the dual of Framework Development (The Ideal) and Business Enablement (The Practical)

- 1. SDK: Building UI/UX experiences that enable frictionless user payments and enable merchants to manage payment options effectively.
 - Frictionless 1-Click Payment with Native payment page
 - Incorporating React Markups in 'Presto' (proprietary UI framework)
- 2. Backend: Business Logic to handle evolving payment requirements (UPI, Integrations, Authentication) flexibly
 - Biggest FP company with entire business logic in FP
 - Concise Expression of complex Payment Logic
 - API Integrations
- 3. Data Science: Intelligence from more than million txns to enable automated and intelligent payment operations
 - Intelligent traffic routing
 - Self-Healing systems
 - Intelligent Payment Assist
 - Al powered Payment Operations
 - Aesthetic Visualization of Data



- 4. Infrastructure: Reliable and 99.999% Available infrastructure which can power the payments for India.
 - Multi-DC Architecture
 - Infrastructure DSL for unified management at scale
 - Distributed computing in Edge devices

Who are we looking for?

This mind-boggling vision requires nothing less than a magical approach. We are looking for magicians who can leverage FP to cast out magic through their code. We are looking for Inventors who can pioneer the next big technological inventions in payments

Responsible Creator: Who are ready to take up big responsibilities and endure pain to conquer them?

Development Artist: Do you see aesthetic in your code?

FP Seeker: Are you curious about FP or have identified FP as your way?

If you resonate with any of the above, you might just be the right person for the role.

What do you get?

- It is your Day 0! And you will be working on production critical projects and developing proprietary frameworks
- HARDD Problems that push you to the edge of solutioning
- You'll unleash your 10x potential in Juspay FP ecosystem

Not believable yet? Let us share few real success stories at Juspay

- Our DUI Framework ,which is a core part of our SDK , has 140M+ users and 200M+ SDK installs was developed by an Intern
- BHIM, the UPI payment app used by 10M+ users was built by a Developer with <6
 months experience
- The average age of creation (if there exists a metric like that?;)) << 24 years



ABOUT POSITION

Juspay is looking for UI engineers who can build immersive experiences, powered by scalable UI systems and aesthetic visualizations, that can empower the payments ecosystem

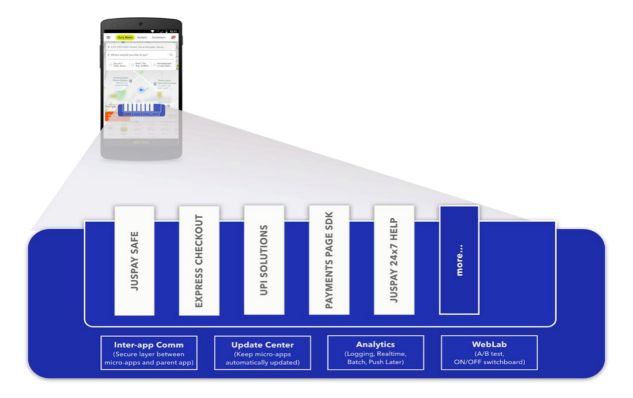
A. Scalable UI Systems for seamless consumer experience

With 200 M SDK installs, we have ubiquitous presence across top online merchants and provide seamless/delightful UI experience for payments and other financial products.

To provide a seamless experience at scale requires a well system architecture that enables isolated and parallel deployment of UI features rapidly.

Our Hyper SDK micro-app architecture, powers this seamless experience and enables dynamic updates without any dependency on merchant app.

With our growing scale and diverse use cases, we are looking for first-principle thinkers and problem solvers who can architect experiences!



JUSPAY SDK

B. Immersive UI for Creation / Operations: To ensure seamless customer experience specialists require a relentless focus on right information and actions. Complex dashboards and tools provide effective orchestration, enabling creators and optimizers to build and operate large scale financial products/systems. Can such highly critical operations be made immersive and delightful?



With a wide range of complex business use cases, an array of visual ranges from a smartphone to LED walls and inspiration from fundamental technologies, we are looking at a plethora of aesthetic possibilities!



APPLY IF YOU ARE

- Interested in deep technologies like functional reactive programming
- Interested/Knowledge in building UI systems and frameworks for scale
- Developing new interfaces using React.JS
- Someone who can stick to a project for long stretches of time either to solve a hard problem or to achieve a high bar of perfection (marathoner)
- Developing reusable components and libraries for front-end
- Do you look for aesthetics in your code? Implement your code in a functionally concise manner
- Translating wireframes and designs to quality PureScript code

WHAT DO YOU GET?

- It is your Day 0! And you will be working on production critical projects and developing proprietary frameworks
- HARDDD Problems that push you to the edge of solutioning



• You'll unleash your 10x potential in Juspay FP ecosystem

Not believable yet? Let us share few real success stories at Juspay

- Our DUI Framework, which is a core part of our SDK, has 140M+ users and 200M+ SDK installs was developed by an Intern
- BHIM, the UPI payment app used by 10M+ users was built by a Developer with <6 months experience
- The average age of creation (if there exists a metric like that?;)) << 24 years

WHO WE ARE?

Juspay's vision is to enable seamless payments and credit for the billion people in India. We process 5M transactions per day and we have 200M SDK installs; Most apps in India use Juspay's services for payments processing. We have become a Payments Exchange of sorts connecting merchants, payment provide

This traction is possible due to our unique approach to leveraging deep technology as the driver to create enormous value. That makes us one of the few startups that is profitable.

We are building systems that are growing to become a ubiquitous utility service like electricity - targeting 50M txns/day with availability guarantees of 99.9999%.