



Guru Gobind Singh Indraprastha University
“A State University established by the Govt. Of NCT Delhi”
Sector 16-C, Dwarka, New Delhi – 110078



F. No.: GGSIPU/CCGPC/2023/ 601

7th June 2023

Sub. Placement opportunity for B.Tech CSE, IT and ECE students of GGSIP University passing out in the year 2023 or 2024 in the company “Juspay Technologies Pvt. Ltd.”.

Dear Placement Officer,

Greetings from CCGPC, GGSIPU!!!

Please find below details of Placement opportunity for B.Tech CSE, IT and ECE students of GGSIP University passing out in the year 2023 or 2024 in the company “Juspay Technologies Pvt. Ltd.” for your reference and circulation to students to apply on given link by **8th June 2023, 5:00 PM:**

For Registration – This opportunity has been uploaded Pod.ai Platform, you are required to accept the same and share with your students through your Pod.ai account.

For POD platform related queries or if not yet registered on Pod.ai please call at +91-11-41179695 or write to support@pod.ai

Name of Company: Juspay Technologies Pvt. Ltd.

Roles:

1. SDE (Front End and Back End) - CTC - INR 27,00,000
2. React Developer - CTC - 21,00,000

Hiring Process –

1. Online assessment
2. Based on score, we will push them to above mentioned roles.
3. One more online assessment as per their roles.
4. Hackathon/learnathon of one day
5. Final interview

Please note:

- The shortlisted candidates will be hired as Interns for Six months (can be extended to 8-12 months) and will be converted to full time completely on the basis of their performance (work performance).
- Internship stipend will be INR 40,000 per month for Position 1 and Position 2.

Please find the JD's attached for more information for the above position.

LAST DATE FOR REGISTRATION IS **8th June 2023 by 5:00 PM.**

(Ms. Nisha Singh)
Training and Placement Officer,
CCGPC, GGSIP University

About Company - Juspay, the pioneers of 1-click frictionless digital payments in India, is looking to hire developers (engineering) for India and Global expansion. They a SoftBank-funded, product-focused, ecosystem-driven company with massive growth potential ahead. They have a very positive and growth-driven culture.

FP-Engineer for Frontend

About Juspay:

Juspay's vision is to enable the billion people in India with secure 1-click payments on mobile. Online payment is a BIG infrastructure problem with high demands on scale, security and reliability; the capability to power India's entire internet commerce traffic is what we are building.

We process over 7.5Mn+ transactions a day, through our presence in top apps like Flipkart, Amazon, BookMyShow, RedBus, MakeMyTrip, Myntra, Swiggy, Airtel, Vodafone, Yatra, etc. Having crossed more than a billion transactions in the last year, with more than 200Mn+ SDK installs, we are growing at the rate of all apps put together!

What drives us? We take bold moves in technology innovation and that has kept us in a unique position over the years. We've built a mobile micro app platform which we call Presto - that enables us to build end to end native payments UI experiences inside other top apps. We have also made deep investments in pure functional programming techniques (PureScript/Haskell) which are improving our productivity by 10x.

Why FP? Search the web for "why functional programming matters" and you will find the world moving towards Pure FP techniques.

(see <https://vimalkumar.gitbooks.io/learning-haskell/content/>,
<https://www.youtube.com/watch?v=6XAc5nCm7oc>)

Oh, did we mention that BHIM was developed by us and built using Presto! It is the UPI app that was launched by the Prime Minister of India!

About the Role:

In this role you will,

- Learn how to craft great user experiences by writing concise and elegant code using Presto and PureScript
- Participate in UX discussions with product managers and designers and have the opportunity to influence the final product
- Dissect static designs, discover abstractions and create reusable UI components • Write the code that will power the next generation of payment experiences for India's top online commerce merchants

Apply if you are:

- Passionate about programming and especially, FP interests you.
- A seeker of depth and can see work as a means to achieve it.
- 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)
- An ambitious and constant learner who takes hard challenges to up-skill yourself.

FP-Engineer for Backend [Intern]

About Juspay:

Juspay's vision is to enable the billion people in India with secure 1-click payments on mobile. Online payment is a BIG infrastructure problem with high demands on scale, security and reliability; the capability to power India's entire internet commerce traffic is what we are building.

We process over 7.5Mn+ transactions a day, through our presence in top apps like Flipkart, Amazon, BookMyShow, RedBus, MakeMyTrip, Myntra, Swiggy, Airtel, Vodafone, Yatra, etc. Having crossed more than a billion transactions in the last year, with more than 200Mn+ SDK installs, we are growing at the rate of all apps put together!

What drives us? We take bold moves in technology innovation and that has kept us in a unique position over the years. We've built a mobile micro app platform which we call Presto - that enables us to build end to end native payments UI experiences inside other top apps. We have also made deep investments in pure functional programming techniques (PureScript/Haskell) which are improving our productivity by 10x.

Why FP? Search the web for "why functional programming matters" and you will find the world moving towards Pure FP techniques.

(see <https://vimalkumar.gitbooks.io/learning-haskell/content/>, <https://www.youtube.com/watch?v=6XAc5nCm7oc>)

Oh, did we mention that BHIM was developed by us and built using Presto! It is the UPI app that was launched by the Prime Minister of India!

About the Role:

In this role you will,

- Learn how to build APIs using concise equation like code using PureScript and Presto Backend framework.
- Build and maintain large scale, reliable distributed systems using Kubernetes, NodeJS, Cassandra, AWS, GCP etc.
- Collaborate with product managers and downstream API providers like banks and other payment gateways, with UX teams... understand the big picture and influence the product direction.
- Payments have too much diversity.. But the concepts have a lot of similarities underneath. Your job will be geared towards constantly looking for common hidden abstractions and create reusable code across various payment methods.

Apply if you are:

- Passionate about programming and especially, FP interests you.
- A seeker of depth and can see work as a means to achieve it.
- 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)
- An ambitious and constant learner who takes hard challenges to up-skill yourself.

React Developer

JUSPAY is a Payments Exchange connecting merchants, payment providers and banks. With a 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 the highest payments traffic in India of 2000 TPS, we are now making the next stride to power end to end payments for India.

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

Payments.. big deal?

Yes, it is a big deal. The wind is strongly blowing in favor of electronic payments - India wants to buy/order everything online, go cashless (regulation) and can't have enough of using smartphones! Startups and internet businesses currently see a payment' success rate of 60% (40 out of 100 people fail during the payments process!). These businesses that will define our future are absolutely dependent on solving digital payments. Big industry with bigger problems to solve!

How can Engineering solve this?

Payments is a complex ecosystem involving banks, RBI regulations, payment networks, telecom infrastructure, online and offline merchants. There is no way to align all these stars without radical engineering innovation. Talk to us about it.

Apply if you are

- *0-3 years of experience in building complex react based applications.*
- *Bachelor's degree in CS or similar fields.*
- *Deep understanding of React.js and its fundamentals, ideally including modern features like hooks.*
- *Experience with widely used React.js state managers like Flux, Redux, Thunks or Sagas.*
- *Knowledge of RESTful APIs.*