



Visvesvaraya Technological University
"Jnana Sangama", Belagavi-590018 Karnataka



Ref: CPC Drive – 2020-21/01

Date: 6th July 2020

Opening for
B.E/B.Tech All
branches
2021 PASSING OUT
Only
Students from VTU
Affiliated colleges
In Bangalore region
Only need to apply



Supports the*
Recruitment drive
For



In association with



R. L.JALAPPA INSTITUTE OF TECHNOLOGY

**DRIVE
01**

Company Profile:

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 2M 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 125M 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>)

About Rookies World :

Incepted in the year 2016, by a team of highly qualified technocrats with a vast experience in IT sector & techno-commercial field in other industries as well as specialized in assembling and managing dedicated teams of highly skilled technical professionals to augment in-house resources. Our team is experts in recruiting fresh engineering and management talents from college campus drives across Pan India. Empowering the emerging talent from Technical and Non-Technical institutions by providing them Company Specific trainings, Technical Trainings, skill based, behavioral coaching and preparing them for creative corporate careers.

Rookies World Services:

- Company Specific Training
- Technical & Non-Technical Training
- On Campus Recruitment
- Assessment Tool

Position 1 : FP – Engineer Front End

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

Position 2 : FP – Engineer Backend

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 has too much diversity.. But the concepts have a lot similarity underneath. Your job will be geared towards constantly looking for common hidden abstractions and create reusable code across various payment methods.

Eligibility criteria

B.E/B.TECH – 2021 passing out only, Only Bangalore region colleges

Academic Credentials/ Eligibility

1. Course Completion Year: 2021
2. B.E/ B.Tech all branches, No Percentage Criteria

Who can Apply

- Passionate about coding and especially functional programming interests you and should be a ready learner of new language/framework.
- 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.

Juspay Hiring flow

- Online test/assessment from Rookiesworld Team: For SDE - Programming - 60 Mins (They can code in any programming language)
- Juspay's Online test/assessment : For SDE - Programming - 90 Mins (They can code in any programming language)
- Screening resume and Announcing results.
- The students selected in the interview process will be having 2 rounds of Technical Interviews (Telephonic/Skype)
- Selected candidates through telephonic/Skype will go to Hackathon Challenge round
- In parallel, Juspay will be sharing learning materials for the Hackathon challenge, with the selected students.

Note :

- The shortlisted candidates will be hired as Interns for Six months and will be converted to full time completely on the basis of their performance (work performance).
- Internship stipend will be INR 20,000 per month.
- Full time offered candidates will be compensated with INR 8 lakhs per annum for Position 1 and 2.

Students from VTU Affiliated colleges in Bangalore region only need to apply

Registration Through the link given below

Last Date for registration is 09/07/2020

<https://docs.google.com/forms/d/18pXWauEA91bdzCLHUIhnrK2B7jrRKUSO2f6sGXNet8/edit>

**Online Interview date for test will be communicated to your registered email id.
Provide correct email id.**

VTU CPC wishes all the candidates a prosperous career ahead.....

*VTU CPC is only a platform to link the recruiter and the candidates. The candidates are
Advised to take maximum care in selecting the recruiter and terms & conditions of appointment.

VTUCPC is not responsible for any lapses in the agreement between the candidate and their
recruiter.

**Dr. Binoy Mathew, Director,
VTU-Centralized Placement Cell(CPC) Email:
placement@vtu.ac.in/ vtuplacement2018@gmail.com**

