

St. Martin's Engineering College

Dhulapally, Secunderabad-500100

Training & Placement Cell

JUSTPay Campus drive 2020 batch:

General Information

General information		
Job Title	FP - Engineer for Frontend and Backend - 2020 Batch - Hyderabad	
Job Type	Full Time Employment	
Job CTC	₹800000-800000 P.A.	
Job Location		1) Bengaluru, Karnataka, India

Job description

JUSPAY is hirring for 2020 batch B.E/B.Tech Graduates, To participate in the JUSPAY drive 2020 batch the candidates should appear for the MyAnatomy MAPIT lite Online Test.

MAPIT Online Test Date: 24th August'19

Based on the online test scores students will be shortlisted for the further hiring process.

Drive Date & Venue: Will update shortly.

About the Role For - FP - Engineer for Frontend

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. You job will be geared towards constantly looking for common hidden abstractions and create reusable code across various payment methods.

About the Role: FP-Engineer for Backend

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.



St. Martin's Engineering College

Dhulapally, Secunderabad-500100

Training & Placement Cell

- •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.

Please note:

- 1) The shortlisted candidates will be hired as Interns for three months (January ,February & March) and will be converted to full time completely on the basis of their performance (work performance).
- 2) The internship stipend will be INR 20,000 per month.
- 3) Full time offered candidates will be compensated with INR 8 lakhs per annum. (Frontend/Backend)
- 4) Job Location: Bangalore

Requirements & Eligibility Criteria Eligible Degrees Year of Graduation

Streams

Eligibility Percentage

Secondary Education	Senior Secondary Education	Graduation Education
40 %	40 %	40 %

Additional Information

- Based on the online test scores students will be shortlisted for the further hiring process.
- Hiring flow: (Frontend/Backend)
- 1) Pre Placement Talk 8.00 AM
- 2) Online test 9:00 AM, Programming 90 Mins (They can code in any programming language)
- 3) The result will be announced around 12.00 noon
- 4) Based on the results, the shortlisted candidates will be sharing their resume and will have the initial discussion with HR for further shortlisting.
- 5) Tech interview (can be telephonic, in-person, Skype)
- 6) The students selected in the interview process at the campus will be invited to the "Juspay Learn-a-thon Challenge" at our office in Bangalore, for final selection, which would be conducted over two days (we take care of the food, travel, and accommodation from our end).
- 7) In parallel, Juspay will be sharing learning materials for the learn-a-thon challenge, with the selected students.

ENGINEERING COLER PROBLEM

St. Martin's Engineering College

Dhulapally, Secunderabad-500100

Training & Placement Cell

Drive Schedule

Drive Start Date	Drive End Date
24-8-2019	27-8-2019
Registration Start Date	Registration End Date

- Process Flow
- 1. NCET_2020 Powered By MAPIT
- ONLINE TEST
- 24-8-2019, 10:00 am

With Best Wishes,

--

P. Kiran Kumar

Director - Corporate Relations

Mobile: + 91 90008 35557 Mobile: + 81 70133 48490

E-Mail: directorcr@smec.ac.in

Email Id: kirankumar977@gmail.com

St.Martin's Engineering College

Sy. No.98 & 100, Dulapally Road, Dhulapally, Near Kompally, Secunderabad-500100 Telangana, India.

Accredited by NBA|NAAC www.smec.ac.in