+91-9138414977



linkedin.com/in/kunal-mehta-1501

I am a Senior Software Engineer at Avail Finance, Bangalore with 3.1+ years of experience. With a postgraduate diploma in advanced computing from CDAC, Pune and my adaptive skills I am ready to work on any technology, any Stack.

WORK EXPERIENCE

SDE2

Avail Finance

08/2021 - Present Bangalore, India

Avail Finance is a Finance Domain Organization which provides Indians with an instant online loan app built for them to have access to Personal loan anytime anywhere .

- Achievements/Tasks
- Working on a virtual credit card app that is integrated with the main neo banking app of the company.
- Developed Web APIs for bill generation of a Virtual Credit card using Java, springboot as backend technologies, SQS as message queue and Postgres as Database.
- Purpose of this module was to provide a bill payment functionality to the user in android app only.
- Helped in system design and DB design.

Software Engineer

PayU Payments Pvt. Lmt.

04/2021 - 07/2021

Gurgaon, India

- Achievements/Tasks
- Worked on a neo-banking project that was build for merchants on ecommerce websites.
- Developed Web APIs for transactions and Admin module of the project using Java, Springboot and Mysql.
- Worked on **React** for some work on frontend as well.

Analyst IKS Health

02/2019 - 04/2021

Mumbai, India

- Achievements/Tasks
- I worked on various US Healthcare Projects using technologies like Java, C#, Javascript, Jquery, Angular and Mysql.
- One of my project was reducing manual work means which was 2-10 FTEs work per client. Ultimately, that saved a lot of money.
- My team got Best Team award for on-time deliveries.
- Coding 2.0 was the project on which I worked the most (05/20 04/20). C#, .Net core were used as backend technologies and a javascript based framework was used for building frontend.

EDUCATION

Post Graduation Diploma in Advanced Computing CDAC, Pune

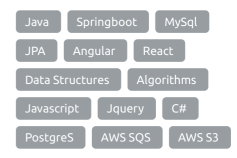
07/2018 - 02/2019

Pune, India (69 %)

Bachelor of Technology (Computer Science)

The Technological Institute of Textile and Sciences

ARROWS IN MY QUIVER



OTHER PROJECTS

DMDA 2.0 (12/2020 - 01/2021)

- Performance optimization tasks such as caching of master data(memory cache), lazy loading of data and other performance related tasks.
- Used Ajax, Redis and Memory Cache.

Payment Posting Downloads (03/2020 - 04/2020)

- This is a web application in which multiple modules of payment posting (it is a very large process followed by insurance companies in the USA to post the payments to the bank) are combined.
- In this, we have followed our in house architecture (built in javascript) for frontend.For backend, we have used REST APIs written in C# and MySql is used as a DRMS

LANGUAGES



INTERESTS

Badminton

Stand Up Comedy

07/2014 - 06/2018 Bhiwani, India (72.68%)