Mayank Mukundam

@ mayank.7967@gmail.com () Github in LinkedIn @9769106554

Education

IIIT HYDERABAD

M.TECH CSE

Aug'21 - May'23

♀ Hyderabad

CGPA: 7.24

PICT, PUNE

B.E. EXTC

∰ July'19

Pune

CGPA: 7.35

Coding Profiles.

Codechef Leetcode

Geeks For Geeks

Technical Skills

PROGRAMMING LANGUAGES

C/C++ • Java • JavaScript • Python **FRAMEWORKS**

React • Django • Flask • Android

LIBRARIEŠ

React-Redux

DATABASES

MongoDB • MySQL

TOOLS

Kafka • Git • AWS Code Commit

DEVOPS

Docker • Azure

NETWORK PROTOCOLS

REST

Achievements

- Secured All India Rank 15281 in Jee Advanced 2015 among the 10 Lakh candidates.
- Ranked 5507 and 2505 all over the globe in Google Kickstart Round G and H respectively, in 2020.
- Qualified eYRC-Robotics(IIT Bombay) twice in a row in 2017 2018.

Experience

SENIOR SOFTWARE ENGINEER

TAILNODE TECHNOLOGIES

May 2023 – June 2023

Q Gurugram

- Was responsible in end to end ideation and development of in-house ticketing system where in issues can be created, updated, deleted and logged.
- Was involved in end to end Research and development of slack integration with the entire internal dashboard.

SOFTWARE ENGINEER INTERN

JIO PLATFORMS LIMITED

May 2022 – July 2022

Mumbai

- Worked on Data Annotation Tool used for Data extraction and Analysis of the documents using Konva.js Library
- Worked on feature deliverable, bug fixing, design making and decisions and also conducted a session on React Unit Testing for my teams.

SOFTWARE ENGINEER

RAJA SOFTWARE LABS

₩ June 2019 – Aug 2021

Pune

- Worked closedly with **LinkedIn Web and Android** team and helped them architecture migration to **MVVM**.
- Responsible for feature development, bug fixing and writing unit tests, Espresso Tests and Integration tests for all the pages and features developed on the Careers and Feed Track of LinkedIn.
- Involved in bug fixing for sponsored job post being not seen on the LinkedIn App which is the main source of LinkedIn revenue.

Projects

D-CLOUD -> MAKING OF A DOCKER CONATINER

Mar 2023 – May 2023

♀ Hyderabad

 We a team of 3 worked on a system to create a docker environment based on the requirements from the user.
Basically user was supposed to give its use case and specifications and your environment will be ready to use.

DISTRIBUTED MLOPS PLATFORM (PLATFORM AS A SERVICE)

Mar 2022 – May 2022

♀ Hyderabad

- We a team of 10 designed and built a MLops Platform where in the user can deploy the ML model, the applications that are using the ML Models and also the sensors that are being in the applications.
- I Worked with deployment and scheduling teams part which involved node management and scheduling the apps and models to be run on server.
- Also Worked on the **dockerization** for all the major components involved in the project.

P2P MINI TORRENT

m Oct 2021 – Oct 2021

♀ Hyderabad

- A Peer to Peer group based file sharing system with functionality of download and upload files among peers along with tracker synchronization.
- Downloading, Uploading and all the file sharing was done using Socket programming.