

# Mayank Mukundam

Last Updated on 4th July 2023

@ mayank.7967@gmail.com  Github  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

### LIBRARIES

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

 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 closely 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

 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.