# Rajiv Harlalka

#### **EDUCATION**

#### Indian Institute of Technology, Kharagpur

Integrated M.Sc in Mathematics and Computing - CGPA - 9.29

2020 - 2025(Expected)

Kharagpur, West Bengal

#### Central Board of Secondary Education

- Percentage - 92%

**2020** *India* 

**Indian Certificate of Secondary Education** 

- Percentage - 92.8%

2018

India

#### **EXPERIENCE**

# $\begin{array}{c} \textbf{InterIIT Tech Meet 11.0} \mid \underline{\textbf{Nodejs, MongoDB, AWS, gRPC, RabbitMQ}} \\ \textit{Backend Developer} \end{array}$

Jan 2023 - Feb 2023

Kanpur

• Part of the Gold winning team for the problem statement presented by Grow Simplee.

- Created and Deployed multiple HTTP and gRPC API that served the frontend and managed optimizations.
- the use of message queue for decoupling asynchronous ser444444vices from the main server

# Mello 🗹 | Nodejs, PostgreSQL, MongoDB, AWS Backend Intern

Feb 2022 - Current

Bangalore

• Served as a lead API and service developer that serves main mobile app as well as the admin portal.

- Reduced response time for API's by more than 25% by optimising database queries and using Promises.
- Dockerised services for deployment and setup CI/CD for development and production on AWS ECS

#### Felvin Search React, NodeJs, SQLite

Dec 2021

Application Developer

Remote

- Interned as a Application Developer, a startup aiming to **improve search experience** by community apps
- Made a instant App for **Reference Implementation of Code**, display code snippets based on user's query of language and algorithm.
- Made Backend service and API's that serves 50k+code snippets for different algorithms and languages

#### **PROJECTS**

### Go Space 🗷 | Golang, Slack, Docker

June 2022

- A Slack bot that uploads images posted on slack public channels on imagur to clear space on workspace
- Used Slack and Imgur's API's to integrate with the functionalities and respond to image uploads.
- Dockerised and deployed the app which is currently being used in multiple personal workspaces.

#### Mercari Large Scale System Design Hackathon 🗷 | Python, AWS, Kubernetes, Docker

March 2022

- Part of the Gold winning team for the Inter IIT Mercari Large Scale System Design Hackathon
- Designed and implemented a scalable solution to the Problem Statement using Microservices.
- Implemented Prometheus and Graphana Metrics to show live status of each microservice and container

#### TECHNICAL SKILLS

**Programming Languages:** Python, C++, JavaScript, Typescript, Go

Technologies/Frameworks: NodeJS, Docker, Kubernetes, Prometheus, Protobuf, gRPC, RabbitMQ

Databases: PostgreSQL, MySQL, SQLite, MongoDB

#### Position of Responsibility

## Kharagpur Open Source Society 🔀

June 2021 - Current

<u>Core Team Member</u>

\* Member of society at IIT Kharagpur that organises events and workshops to promote Open Source Culture

\* Organized KWoC, a month long event for students to contribute to Open Source with 1000+ registrations

### Activities & Scholastic Achievements

- Open Source Involvement: Participated in Hacktober Fest 2021 and made a total of 8 PR's
- IIT JEE: Secured a rank within 2% in JEE Advanced and in 1% in JEE Mains 2020