# Saransh Parikh

9460739161 Mail LinkedIn GitHub Portfolio Codeforces LeetCode GFC

# Education

#### Indian Institute of Technology Kharagpur

2019 - 2024

Biotechnology and Biochemical Engineering - Dual Degree, Entrepreneurship and Innovation - Micro Spec. CGPA: 8.05/10.00

• Relevant Coursework: Design and Analysis of Algorithms (C++), Programming and Data Structures (C), Probability and Statistics, Theory of OS, Linear Algebra, DL Foundations and Applications, Statistical Foundations for Al and ML

## **Achievements**

- Specialist @ CF, 590 @ GFG leaderboard, among top 3000 students qualified for Amazon ML Summer School 2022
- Ranked 1769 in Google Kickstart Round C 2022, 649 in Codeforces Round 946, 734 in Codeforces Round 938
- Led the Product Design team to Gold in the General Championship as team's captain among 20+ competing teams

# Experience

## CloudOptix Pvt. Ltd.

May 2023 - July 2023

Software Development Intern

- Retrieved the timestamped data from system via Telegraf and imported data in InfluxDB for Time Series analysis
- Containerised all the dependencies to enhance the scalability and simplified deployment processes through Docker
- Devised insightful dashboards for users' data interpretation and enhanced website's analytics capacity via Grafana

## Bridge Healthcare Pvt. Ltd.

June 2022 - July 2022

Web Development Intern

- Constructed the frontend of the healthcare app via Figma and implemented the interactive UI through QT Creator
- Familiarized with AWS services like Cognito for user authorizing & authenticating and Chime for video conferencing

# **Projects**

#### Chat App

- Deployed a robust Chat App via MERN stack and used Redux for state management of user, chat, and message
- Curated REST APIs for user auth, message and chat management, send attachments, upload avatar on cloudinary
- Incorporated Socket.io for real-time, bidirectional conversation, created an admin dashboard using chart.js

#### **Ecommerce Site**

- Developed a robust Ecommerce app via MERN stack along with TS, ensuring high performance and maintainability
- Designed **REST APIs** for user auth, product and cart management, used **Google Firebase OAuth** for user auth
- Integrated Stripe for secure online transactions and built an admin dashboard for analytics & administrative tasks

## **Quiz Game**

- Implemented a responsive JavaScript app with Redux for state management, prioritizing smooth user experiences
- · Integrated the Open Trivia DB for seamless retrieval of questions, enhancing user engagement and interactivity

# Competitions

# Product Design GC 2023, IIT Kharagpur

Design a hardware product to ensure that the rider wears the helmet all the time and does not ride intoxicatedly

- Designed helmet module to check if the helmet is worn or not while it is also checked if alcohol is consumed or not
- In case an accident is detected, the location of the vehicle is sent to close contacts provided by the user in real time

#### Opensoft GC 2022, IIT Kharagpur

Create a food delivery application to ensure the availability of essential services during the downtime of the data center

- Created a Microservice architecture-based app with Hybrid Cloud to address downtime risks in essential services
- Developed frontend via React.js, APIs via Django, and a Grafana dashboard for the visualization of cluster metrics
- Ensured smooth Data Replication and syncing amongst the microservices clusters using Message Broker RabbitMQ
- Simplified the scaling of the app via **Kubernetes** as an orchestrator and containerized the microservices via **Docker**

#### Technical Skills

Languages: C++, C, JavaScript, TypeScript, Python, SQL

Technologies: Node, React, Express, MongoDB, Socket.io, Redux, Next, Prisma, Tailwind, InfluxDB, Docker, Django