# Harsh Tiwari

+918918930270 | harsh-tiwari.me | harshtiwariai@gmail.com | github.com/princewillzz | linkedin/in/harsh2212

## **FDUCATION**

## ASANSOL ENGINEERING COLLEGE

B.Tech. IN COMPUTER SCIENCE Cum. GPA: 9.0 / 10.0 Expected: July 2023 Asansol, India

## SKILLS

#### **PROGRAMMING**

Java • Javascript • Python • C++
Spring (MVC, Webflux) • MySQL
Servlets • JSP • NodeJS • Express

**ReactJS** • React Native • Bootstrap

#### Tools:

Git • Docker • Linux • RabbitMQ AWS

#### Familiar:

Angular • TypeScript MongoDB • Ant Design • material-UI

#### **CONCEPTS**

- Data Structures and Algorithms
- Microservices
- RDBMS
- Scalability
- Security
- OOPS
- Machine Learning

#### **COURSEWORK**

Programming in C Python Data Structures and Algorithms

## **ACHIEVEMENTS**

Amongst Top Contenders in Project Exhibition of CSI State Student Convention, 2020, West Bengal

Rating of 1375 on Codeforces.

481 Rank: Hack The Interview V (Asia Pacific). Hacker Rank.

## HOBBIES

• Volleyball • Gardening

## **EXPERIENCE**

### **ELEVA INFOTECH** | Backend Developer Intern |

Aug 2021 - Present | Bangalore

- Worked on a POS software that manages day to day functionality of restaurants
- Developed **order management** APIs and UI using **Express**, **ReactJS**, **MongoDB**, facilitating execution of orders on various levels (waiter, chef, manager, etc)
- Built authentication flow using firebase for both Client and backend app
- Implemented custom Logging mechanism with size and time based backup
- Built aggregation pipeline, Rest APIs and UI to process and present analytical data regarding overall sales, each item sales, inventory, with other filters

#### CHUHIYA SOFTWARE | SOFTWARE ENGINEER INTERN

Aug 2020 - Feb 2021 | Asansol, WB

- Developed backend for ERP software and designed databases for the projects.
- Implemented features like role-based and OAuth Authentication and Authorization, in-memory Cache, payment gateway integration (Razorpay)
- Integrated Google Drive storage to let users upload and download their data.
- Used WebSocket with STOMP subprotocol to build real-time status feed.
- Deployed projects on AWS using Elastic beanstalk and RDS
- Tech: Java-Spring-boot/MVC/Security/JPA, MySQL, JS, Bootstrap, AWS

## **PROJECTS**

## UNTANGLEDCHAT | FULL-STACK MOBILE | O | DESIGN DOC |

- Developed a Messaging app with a focus on scalability and privacy
- Used RabbitMQ for routing messages to associated WebSocket to decouple systems and easily scale WebSockets horizontally
- Established **End-to-end encryption** using **RSA public-key** cryptosystem
- Integrated a ChatBot trained on 1.7 million comments using BRNN
- Tech: Java11, Spring Webflux, React Native, MongoDB, RabbitMQ

#### GEO-PARKING | MICROSERVICES, REACTJS | [] |

- Built a **full-stack distributed web app** to assist people to find nearby parking spots and rent their land as a parking spot.
- Integrated map and geocoding search to enhance interactivity
- Implemented 6 microservices including API gateway (with token-based authorization), service registry, config, and authentication server.
- Used **Redis as distributed cache**, decreasing the response time up to 5x.
- Tech: Java11-Spring, ReactJS, PostgreSQL, MongoDB, Redis, Docker

## COVID-19 TRACKER | REACTJS | 🗘 | 🔀

• Web app to view live Covid-19 updates with interactive graphs using ChartJS and material-UI using open-source mathdroid api.

#### MYCODEBUDDY | COMMAND-LINE UTILITY |

- Built a CLI to automate tedious tasks like reading PDF/Docx files, searching and reading Wikipedia results in CLI, Corona Updates, Converting images to PDF, creating/deleting files, etc
- Used Speech recognition module and google speech recognition API to convert audio to text and Microsoft speech API (SAPI5) to speak out text
- Tech: Python