# **CHINMAY JOSHI**

### **Engineering Graduate**

**\** +91-9021036417

@ chinmayjoshi980@gmail.com

Pune - India

in Linkedin

**G** Github

**GeeksforGeeks** 

# **EXPERIENCE**

### **Frontend Intern**

#### YoZu

## Augest 2023 - Sept 2023

Remote

- Worked on the frontend part of a chatbot and developed a feature for saving user's chat.
- Tech Stack Javascript, ReactJs, Postmen

## **ACHIEVEMENTS**

- Earned 5 star in Problem solving on Hackerrank.
- Cleared Flipkart Grid hackathon round 1 in the competition of 4 lakh students.
- Made 5 Personal Projects in Web Development (Frontend + Backend) using Different Web Technologies.
- Solved Over 200 Coding Questions on Different Coding Websites

## **TECHNICAL SKILLS**

- Programming Languages
  - C++
  - Javascript
- Frameworks & Libraries
  - ReactJS, NodeJS, ExpressJS
  - MongoDB
- Version Control
  - Git
  - Github
- Other Tools
  - Postman
  - Netlify

# **COURSEWORK SUBJECTS**

- Operating System
- Object Oriented Programming
- Data Structures and Algorithm

## **EDUCATION**

B.Tech. (ETC) - 8.87 CGPA

Vishwakarma Institute of Information Technology

**2021 - 2025** 

Pune, Maharashtra

Higher Secondary - 87.27%

Smt Saraswati Bhale Patil Higher Secondary

**2021** 

Parbhani, Maharashtra

Secondary - 88%

Netaji Subhash Vidyalay, Manwath

**2019** 

Parbhani, Maharashtra

## **PROJECTS**

#### **Bookish**

- ExpressJS | ReactJS | MongoDB | NodeJS
- Bookish is a full-stack e-commerce bookselling website. Implemented all features of e-commerce such as cart and wishlist. Worked on backend and frontend part of this project Github

#### **Negotiation engine**

- Javascript | ExpressJS | NodeJS | WebSocket
- It is a negotiation dashboard for retail commerce where they can negotiate for different factors price, quality, etc. Implemented two-way communication between seller and customer. Github

### **TextMagic**

- React | Javascript | CSS
- Implemented utilities for different operations on text such as uppercase, lowercase, etc.
  Also implemented dark mode and one unique feature of pronounce.