Tejas CS

Bangalore, Karnataka

J +91 8553159176 ■ tejascs84@gmail.com **in** Tejas CS **?** Tejas-117

EDUCATION

National Institute of Technology

Master of Computer Application - CGPA 9.14

St. Joseph's College of Arts and Science

Bachelor of Science (Physics, Maths, Computer Science) - CGPA 8.66

Mangalore, Karnataka Aug. 2024 – June 2027

Bangalore, Karnataka

Aug. 2020 - June 2023

EXPERIENCE

Full Stack Web Developer

Jan 2025 – Present

Bangalore, Karnataka

The Bangalore Drum Shop 🔗

- $\bullet\,$ Developed a full stack ecommerce website using NextJS, MongoDB
- Razorpay integration for handling payments and refunds
- Developed a functional admin dashboard for inventory management and order management
- Used AWS for media management, email and sms services
- \bullet Used Github for managing the code base and Digital Ocean to deploy the web application

Full Stack Web Developer Intern

Aug. 2023 – Feb 2024

Bangalore, Karnataka

Nectworks &

- Developed a web application using ReactJS, ExpressJS, MongoDB
- Part of the core development team, working on the MVP
- Implemented authentication using JWT, OAuth (Google and Linkedin)
- Implemented user profile dashboard handling different types of users
- Worked on admin dashboard to handle users, customer feedback and simple blog posts

Projects

Customer Management and Billing System | ReactJS, MUI, ExpressJS, PostqreSQL

Jan 2023 – Jun 2023

- Collaborated with classmates and developed a web application using ExpressJS serving a REST API with React as the frontend
- Implemented customer and their prescription history management for a eye clinic
- Implemented invoice generation for the checkup and products purchased
- Implemented inventory management

Books Club | VueJS, Django, PostgreSQL

Aug. 2022 – Dec. 2023

- Developed a web application for reading enthusiasts to buy books that they are interested in from other readers
- Users could post the books that they have already read, add reviews and sell their books, give away for free or exchange for another book from other users
- Implemented a dashboard to see the offers and requests from other users regarding the posted books

Video Chat website | ExpressJS, SocketIO, EJS

Nov. 2021 – Jan 2022

- Developed a simple website to create/join video conference rooms without having to create accounts
- Used WebRTC for accessing media stream from the browsers and websockets for real time communication
- Each user had the capability to stream video, audio, or just message others in the same room

TECHNICAL SKILLS

Languages: Java, Python, C/C++, Javascript, SQL (Postgres), NoSQL (MongoDB)

Frameworks: React, VueJS, Material-UI, NextJS, Express, Django, Django Rest Framework, WebSockets

Developer Tools: Linux, Git, VS Code **Others**: Redis, AWS, Digital Ocean