JAYANTH GAJULA

+1 210-274-3516 | jayanthgajula92004@gmail.com | github.com/jayanth920 | linkedin.com/in/jayanth920 | Portfolio

Skills

Languages: C, C++, Java, JavaScript

FrontEnd: ReactJS, NextJS, TypeScript, ShadCN, Tailwind CSS, SASS

BackEnd: NodeJS, ExpressJS, Mongoose, PrismaORM, tRPC, Docker, Socket.io, Cloudflare

Auth: Clerk, Kinde, NextAuth

DB: Firebase, Supabase, MySQL, PostgreSQL MongoDB, CouchDB, Cloudinary **Tools & Misc Tech**: Git, Github, Postman, Insomnia, Redux, Zustand, Chart.js

EDUCATION

University of Texas - San Antonio, TX

Jan 2023 – Jan 2027

Batchelor of Science - Computer Science - Sophomore

General Assembly (Remote) - New York

Oct 2023 - Jan 2024

Student Software Engineer

- Software engineering program, web development projects. Included 420+ hours of professional training over four months. Developed single-page full stack applications while following RESTful API specifications as well as agile and scrum development processes.
- Utilized a hands-on approach to practice user-centred design methods, design thinking skills, team collaboration, and client relations.

PROJECTS

Chatify | *React, Sass, Firebase* | Realtime-messaging with image feature

- Developed a dynamic messaging application facilitating global connections. Whether at home or on the go, Chatify enables seamless communication with anyone, anytime, anywhere. Upgraded with auth as well.

Travel Base | *React, NodeJS, ExpressJS, MongoDB*

- Collaboratively built an app designed for web enthusiasts to explore and share insights on famous places worldwide. Users can seamlessly add and edit place details.

FreeCodeCamp OpenSource Contributor | Javascript

- Resolved numerous test case issues as part of the newly released JavaScript mega course, demonstrating strong problem-solving skills and a dedicated commitment to improving the quality of educational content in the field of web development.

CERTIFICATES & VOLUNTARY EXPERIENCE

- DEAN'S LIST UTSA Spring 2024
- GOOGLE INTRODUCTION TO GENERATIVE AI (Aug 2023) ID: 4710226
- GOOGLE INTRODUCTION TO LARGE LANGUAGE MODELS (Aug 2023) ID: 4710284
- GOOGLE INTRODUCTION TO RESPONSIBLE AI (Aug 2023) ID: 4710290
- GOOGLE ANALYTICS (Dec 2022) ID: 137151712
- FUNDAMENTALS OF DIGITAL MARKETING (Aug 2023) ID: 177178311
- **Zooniverse** x NASA <u>Citizen Scientist Volunteer</u>, July 2023 **Performed over 200 Classifications** of Cloud Spotting on Mars through ZOONIVERSE in partnership with NASA Sciences.