Anshul Bansal

Software Engineer

anshulbansal02@outlook.com +91 931 036 0950 anshul.thedev.id linkedin.com/in/anshulbansal02

Skills

Development

Python, Typescript, C, Java, Object Oriented Programming, Functional Programming, Node.js, Express.js, Flask, HTML, CSS, Sass, React, Vue, PostgreSQL, MongoDB, Redis, AWS, Kafka, GraphQL, REST APIs, WebSocket

Tools

*nix Systems, Git, Docker, Wireshark, Raspberry Pi, Figma

Work Experience

Software Engineer Intern

February 2023 - Present

Veersa Technologies

- Modernising portal applications used by US Healthcare providers.
- · Involved in providing feedback on the overall user experience of the application with an emphasis on accessibility
- · Helped in bootstrapping projects using the latest web technologies, keeping developer experience at prime.

Backend Developer Intern

January 2022 – June 2022

FarziEngineer

- Maintained the server application that powered the online stores of popular D2C brands, including Safari Bags, Lotus Organics, Plixlife, and Wow.
- Developed and implemented new features for the company's plugin system using GraphQL APIs.
- Redesigned transactional Email/SMS system to improve user experience and integrated with the rest of the app.
- Automated various tasks using Python and wrote complex SQL queries to improve Business Intelligence processes.
- Collaborated with application stakeholders to understand the requirements and integration with other services.

Web Developer Intern

April 2021 – July 2021

Tikai

- Designed and developed visually aesthetic, composable and performant UI components with React and Vue.
- · Redesigned Authentication pages using Figma.
- Integrated Stripe payments and designed the Order flow using Node.js and MongoDB.

Education

Bachelor of Technology in Information Technology

2019 - 2023

Maharaja Surajmal Institute of Technology (GGSIPU)

High School Diploma

2017 - 2019

Gagan Bharti Public School (CBSE)

Projects

Scribbly

Multiplayer Pictionary game with scalable event-driven backend using Redis and WebSocket.

Parkour

React app to easily create and share diet/workout plans. Designed using Figma, with a Node.js backend.

Achievements

2021

Won Robomaze contest held as a part of College Techical Fest.