Anurag Nalkar

anuragnalkar414@gmail.com Airoli, Navi Mumbai linkedin.com/in/anuragnalkar github.com/Garuna414 www.anuragnalkar.in

EDUCATION

Fr. C. Rodrigues Institute of Technology, Vashi

2021 - 2025

B.E. in Computer Engineering

CGPA: 8.70

Brio Poddar International School, Thane

2020 - 2021

Higher Secondary Education

Peracentage: 80.8

DAV Public School, Airoli

2018 - 2019

Secondary Education Peracentage: 94.4

EXPERIENCE

Meta Craftlab

June 2024 - July 2024

Full Stack Developer Intern

· Developed and maintained web applications using Svelte and SvelteKit.

· Collaborated with the design team to create user-friendly interfaces utilizing Tailwind CSS.

· Utilized Prisma with SvelteKit to design and manage a structured database, efficiently storing and retrieving data.

PROJECTS

BidChainX - Blockchain Auction Website

July 2023 - April 2024

- · Designed an anonymous bidding system to offer a secure platform for bidders
- · Created a dynamic and user-friendly frontend using ReactJS and Bootstrap.
- · Enabled user authentication through Metamask wallet integration.
- · Developed RESTful APIs with ExpressJS to connect the auction website to a MySQL database on phpMyAdmin..

JobDhundo - Job Finding and Posting Website

June 2024 - July 2024

- · Built a responsive job posting platform using ReactJS.
- · Created Express APIs to facilitate data transfer between the frontend and MongoDB.
- · Implemented an email notification system, using EmailJS, to inform candidates about their application status.

Weather UNA - Weather Monitoring App

December 2023

- · Designed a responsive website providing users with accurate weather information.
- · Integrated OpenWeather and GeoDB Cities APIs to fetch real-time weather data.
- · Built a forecasting feature displaying 3-hour interval predictions for upcoming 24 hours.

TECHNICAL STRENGTHS

Languages C++, Python, SQL

Frameworks and Libraries ReactJS, ExpressJS, TailwindCSS, Framer Motion

Tools and Technologies GitHub Desktop, phpMyAdmin

CERTIFICATIONS

Introduction to Front-End Development, Meta, [December, 2022]

Programming with JavaScript, Meta, [June, 2023]