Aryan Ajay Vyawahare

Nagpur, Maharashtra, 440001

🤳 +91-9765755474 💟 aniketvyawahare891@gmail.com 🛅 https://www.linkedin.com/in/ary 🛛 💭 https://github.com/AryanAja

Education

Shri Sant Gajanan Maharaj College OF Engineering

Bachelor of Engineering in Computer Science

Sri Viswasanthi EM School

12th(CBSC) PERCENTAGE: 88.2

Sri Viswasanthi EM School

10th(CBSC) PERCENTAGE: 73.6%

Experience

S2P Edutech pvt.ltd Company

MEAN Stack Software Engineer Intern

- Developed and deployed responsive web applications using the MEAN stack (MongoDB, Express.js, Angular, Node.js).
- Designed and implemented RESTful APIs to enable seamless communication between the front-end and back-end.
- Built reusable Angular components and optimized database queries in MongoDB to enhance performance and scalability.
- Collaborated in an Agile environment, utilizing Git for version control and ensuring timely delivery of features.
- Explored ways to visualize and send a daily report of test results to team members using HTML, JavaScript, and CSS.
- Integrated third-party APIs and conducted thorough testing to ensure functionality, reliability, and user satisfaction.

Projects

Parampara Jewellery Website With Admi Pannel | MEAN Stack

- Designed and developed a full-stack **MEAN application** for an online jewelry store with an intuitive **admin panel** for product and order management.
- Built a user-friendly interface using Angular to showcase products, facilitate search, and streamline the user experience.
- Implemented secure user authentication and role-based access control for admin and customers using JWT.
- Developed a robust admin panel to manage inventory, track orders, and update product details dynamically.
- Ensured a responsive design compatible with mobile and desktop platforms using Bootstrap.

Weather Forecasting Application | MERN stack

- Developed a responsive **MERN stack application** to provide real-time weather forecasts and updates.
- Integrated a **third-party weather API** (e.g., OpenWeatherMap or WeatherStack) to fetch accurate data, including temperature, humidity, and weather conditions.
- Designed an intuitive **ReactJS interface** with search functionality for city-based weather forecasts.day from the cloud.
- Ensured seamless performance and optimized API calls using Node.js and Express.js on the backend..

E-commers Website Frontend using Angular / HTML, CSS, Angular Typescript, Bootstrap, TypeScript June 2022

- Developed a responsive and dynamic **frontend** for an e-commerce platform using **Angular** and **Bootstrap**.
- Implemented features like product listing, search, filters, and an interactive shopping cart.
- Ensured cross-browser compatibility and optimized performance for seamless user experience

Technical Skills

Skills: Anguler, React.js, Mongodb, Node.js, Express.js, Bootstrap, Typescript, Java, HTML/CSS, JavaScript, SQL, Manual testing, Prompt Engineering Developer Tools: VS Code, Postman, Insomnia, Android Studio Technologies/Frameworks: Windows, GitHub,

Extracurricular

SunHack Hackathon

Spring 2022 Nashik

• We participated in SUNHACKS-2022 The International Event 36hrs hackathon sustainable farming held in Sandeep University, Nashik. Problem Statement: Digital documentation of forts and heritage monuments of the State using emerging technologies.

Nov. 2020 – Mar 2024 Shegaon ,Maharashtra Apr 2019– Apr 2020 Vijayawada,AndhraPradesh Apr 2017– Apr 2018 Vijayawada,AndhraPradesh

May 2024 – Current

Nagpur, Maharashtra

October 2024

March 2023

faction.