Ankit Bansal

Software Developer

Github | Portfolio | LinkedIn

Ph: 8743890620

Email: ankit8743890@gmail.com

SKILLS

Primary Skills: JavaScript/TypeScript, React Js, Node Js, Git

Extra Skills: Angular, Python, Docker, Linux, MongoDB/MySQL, AWS (Ec2,

Cognito etc)

EXPERIENCE

Bonami Software, Delhi — Software Developer

June 2022 - Present

- Developed and maintained software applications for clients in a service-based company, ensuring scalability, reliability, and performance met client requirements.
- Collaborated with stakeholders to gather requirements, define project scope, and prioritize tasks for timely delivery of solutions.
- Implemented best practices in software development, including version control, code reviews, and testing methodologies, to ensure code quality and maintainability within a service-oriented environment.
- Worked closely with cross-functional teams, including product management and quality assurance, to integrate software solutions and drive successful project outcomes tailored to client needs.
- Contributed to the continuous improvement of development processes and tools, enhancing team productivity and efficiency within the service-based company setting.

This experience showcases my proficiency in developing software solutions within a service-based company, where meeting client requirements, collaboration, and continuous improvement are integral to success.

EDUCATION

- High School Aaryan International School ,Graduated in 2017
- Bachelor of Computer Application (BCA), Chaudhary Charan Singh University, 2017 - 2020
- Masters of Computer Application (MCA) Indira Gandhi National Open University , 2021 - 2024

Projects

Crypto Website (Full Stack)

- Spearheaded the development of a comprehensive cryptocurrency website, overseeing both frontend and backend aspects.
- Utilized Next.js and React.js to create responsive templates and custom forms for seamless user interaction.
- Implemented backend services using Node.js, ensuring secure transactions and efficient data management.
- Conducted thorough unit testing using React Testing Library and Jest for frontend components, and Mocha/Chai for backend APIs.
- Collaborated closely with frontend and backend teams to integrate frontend interfaces with backend systems seamlessly.

ElectricKiwi/BirdsEye (Full Stack)

- Contributed to frontend development for an energy-based project, focusing on creating custom components and integrating them across JavaScript libraries and frameworks.
- Developed custom calendar and dial-type time selector components to enhance user experience.
- Conducted unit and end-to-end testing using Jest and Puppeteer to ensure component functionality.
- Created backend API to server data, and integration of AWS services like Lambda and Cognito for Authorization /Authentication

T-Mobile(Adobe - FrontEnd)

- Developed modular and responsive Alpine.js components optimized for performance and compatibility with AEM.
- Conducted rigorous testing to ensure the functionality and responsiveness of Alpine.js components across various devices and browsers.
- Collaborated with AEM developers to seamlessly integrate frontend components into the AEM environment while adhering to best practices and client specifications.
- Provided ongoing support and troubleshooting assistance to ensure the stability and scalability of the frontend solution.