Akash Shukla

Dewas, India

github.com/Hiaakash

Experience

GAMMASTACK

November 2021 - October 2024

Software Engineer

Indore, India

- Client Projects: Collaborated as a full-stack developer with, Trafilea and Sephora SEA Singapore contributing to their multi-tenant platform, ensuring scalability and seamless user experiences.
- Backend Development: Designed and implemented robust backend solutions, including RESTful APIs, microservices architecture, and efficient database schemas to support high-traffic applications.
- Data-Driven Development: Built rich, data-driven web applications by integrating and optimizing RESTful APIs and services, enhancing usability and performance.
- UI/UX Excellence: Designed, developed, and maintained high-quality, scalable, and performant web application user interfaces, adhering to industry standards and best practices.
- Performance Optimization: Successfully improved the performance score of a Microfrontend application from 18 to 65, achieving a 261% increase in performance metrics.
- Code Quality and Documentation: Followed code quality standards by implementing robust testing, peer reviews, and thorough documentation to ensure maintainable and bug-free applications.
- Tech Stack: Proficient in HTML, CSS, JavaScript, TypeScript, React.js, Vue.js, Node.js, Java, PostgreSQL delivering solutions across modern front-end and back-end frameworks.

Rapid Innovation

June 2021 - October 2021

Software Developer

Noida, India

- Worked on the Frontend part, to build highly responsive user interface based on the wireframes.
- Worked on Backend part, creating smart contracts with solidty and testing application with Mocha.
- Integrated the Etherium based smart contracts on client side.
- Tech Stack JavaScript, Node.js, Solidity, Etherium, Blockchain

Personal Projects

News Articles | Github

March 2022

- Developed a News Articles web application using, Nextjs and TypeScript.
- Integrated API to Fetch News articles, with Server Side Rendering flow.
- Designed the user interface, added state management and dynamic routing Flow.

Book My Meal | Github

Oct 2020

- Created a food ordering web application for restaurant, with HTML, CSS JavaScript, Python and MySql.
- Implemented REST API for placing order and Integrated on the client side.
- Implemented Payment gateway and fully responsive used interfaces.

Technical Skills

Languages: C++, HTML, CSS, JavaScript, TypeScript, Python, Ruby, Java, SQL

Technologies/Frameworks: React.js/Next.js, Vue.js/Nuxt.js, Redux/Vuex, Node.js, Express.js, ROR, PostgreSQL,

Developer Tools: VS Code, Linux, Git/Github, Figma, Postman, Heroku, Jira

Education

Swami Vivekanand College of Engineering

July 2017 - June 2021

Bachelor of Technology in Computer Science and Engineering

Indore, Madhya Pradesh

CGPA - 7.10

Relevant Coursework

- Data Structures and Algorithms
- Database Management System
- Operating Systems

- Software Engineering
- Object Oriented Programming
- Computer Networks

Extracurricular / Achievements

- I have solved 250+ questions based on Competitive Programming, Data Structure and Algorithms on various coding platforms.
- CODEFORCES LEETCODE
- Participated in ranked coding challenges like Codechef SnackDown.
- Completed various project centric courses from platforms like Coursera.