Anushka

 \bigcirc Noida \square anushka7705@gmail.com \bigcirc 9306529889

in anushka O anushka

Summary

Software Engineer with 2.7 years of experience building secure, scalable web applications using React and JavaScript. Skilled in translating complex UI/UX requirements into responsive, component-based architectures, contributing to performance improvement. Experienced in integrating CI/CD pipelines to streamline deployment and maintain high code quality

Education

Chitkara University

2019 - 2023

Bachelor of Engineering(CSE)

Experience

Engineer Noida
Indus Valley Partners Feb 2023 - Current

• Developed responsive, component-based UIs using HTML, CSS, JavaScript, and React.js, following best practices for maintainable code

- o Integrated RESTful APIs for dynamic content rendering and real-time updates.
- o Improved page load speed by 35% through performance optimizations like code splitting and lazy loading.
- Collaborated with cross-functional teams, contributing to on-time delivery of key product features.

Software Engineer Intern

Hyderabad

Jocata Financial Advisory and Technology

April 2022 - Sep 2022

- Worked on a bank project and created APIs for bank lending system
- o Tested and fixed issues with the proect existing APIs
- Worked on onboarding system project of the company

Projects

Food Ordering App

- o Integrated Swiggy API to fetch live restaurant data based on user's current location
- o Displayed restaurant details including area name, cuisine categories, and user ratings.
- Implemented real-time restaurant search functionality by name.
- Enabled detailed restaurant view showcasing all available dishes with descriptions and per-unit pricing.
- $\circ\,$ Developed a filter to highlight top-rated restaurants for better user experience.
- o Utilized React Hooks (useState, useEffect, etc.) for efficient state management and side effects handling.

Technologies

Languages: HTML, CSS, JavaSript, ReactJS, Tailwind CSS, SQL, Node.js

Technologies: VS Code, Microsoft SQL Server, Postman, Github