Ajay Sah

Junior Full Stack Developer | React, Node.js, MongoDB, Java, Python, MySQL New Delhi/Noida, India

Professional Summary

A Software Engineering graduate with a strong foundation in Full Stack Web Development, proficient in JavaScript, React, Node.js, Express, MongoDB, HTML, CSS, Python, Java, and MySQL. Skilled in version control using Git and GitHub, integrating RESTful APIs, and deploying web projects on platforms like Netlify and Render. Actively seeking junior-level opportunities as a Full Stack or Web Developer to contribute to real-world applications, write clean and scalable code, and grow in a collaborative development environment. Eager to apply strong problem-solving abilities and a proactive mindset to support impactful software solutions and drive team success.

Skills

Technical Skills:

JavaScript, React.js, Node.js, Express.js, MongoDB, HTML5, CSS3, Python, Java, MySQL, REST APIs

Tools & Platforms:

Git, GitHub, Netlify, Render, Vite, Postman

Soft Skills:

Problem Solving, Communication, Team Collaboration, Time Management

Projects

Phonebook Website

https://ajaysphonebook.netlify.app/

A contact management web app built using React. Users can add, view, filter, update, and delete contacts. Implemented localStorage and React Router for navigation.

Anecdotes Voting Portal

A https://ajays-anecdotes.netlify.app/

A voting app built with React for programming anecdotes. Features smooth animations and routing. Deployed on Netlify.

Cafe Website

https://ajays-cafe.netlify.app/

A single-page website built with React and Vite. Includes sections like Hero, Navbar, Menu, Contact Form. Gallery created using JavaScript, CSS, and HTML.

Education

Lappeenranta-Lahti University of Technology, Lahti, Finland **B.Sc. in Software and Systems Engineering**

Graduated - 2024 | GPA: 4.15

Certifications

Java Full Stack Developer Course

Appwars Technologies Pvt. Ltd., Noida, India Topics Covered: HTML, CSS, JavaScript, React, Java, Spring Boot, MySQL

Experience

Junior Research Assistant

Lappeenranta-Lahti University of Technology, Lahti, Finland June 2023 – August 2023

- Collaborated with Prof. Jussi Kasurinen on chatbot research.
- Wrote a thesis on Dialogflow chatbot development.
- Conducted research, literature review, and market analysis.
- Delivered findings through reports and presentations.