AAYUSH JAIN

Full Stack Developer | Software Engineering & AI Enthusiast

Contact

+919302633266

aayushj004@gmailcom

in Linkedin

Portfolio

🐞 GitHub

Education

Shri Shankaracharya Institute of Professional Management and Technology, Raipur

B.Tech in CSE(AI) Raipur, India, Oct 2022 Jun 2026 Grade - 7.2 CGPA

Rajiv Gandhi Higher Secondary School

12th class in Science (PCM) Chhatisgharh, May 2020 jun 2021

Skills

- PROGRAMMING LANGUAGE: Python,C, C++ basics
- DEVELOPING LANGUAGE:

HTML, CSS, JavaScript, React.JS, Vite.JS, E.xpress.JS, Node.JS

• LIBRARY/FRAMEWORKS: Pandas, Numpy, NPM,

Matplotlib

• TOOLS/ PLATFORMS:

Git, GitHub, Postman, Netlify, Vercel, Render, Vscode, Jupyter, Thunder Client

• DATABASE: MangoDB, RDBMS

Certifications

Python And Artificial Intelligence: Devtown

Frontend development:-udacit

Python programing by python bootcamp

Aptitude Training Completed Certifications

Web designing certificate from great learning

Co-curricular Activities

- NSS Volunteer
- SSC Volunteer
- · Member of Idea lab
- Member of Robotics Club
- Master class Machine Learning student
- Smart India Internal Hackathon rank 1 Team leader

Summary

As a passionate Full Stack Developer with experience in the MERN stack (MongoDB, Express.js, React.js, Node.js), I specialize in creating scalable, responsive web applications. I collaborate effectively with front-end and back-end teams to deliver efficient, user-friendly solutions. Eager to learn, I am also exploring AI tools and their impact on development. Committed to delivering high-quality solutions, I stay updated with the latest in full-stack development and AI.

Work Experience

Web Developer | Cognifyz Technologies

Remote, India, March 2024 to April 2024

Cognifyz Technologies, Gained practical experience in MERN stack development, contributing to scalable and user-friendly web applications. Improved problem-solving and deepened understanding of modern web development practices through collaborative project work.

Backend Developer | IPCS Global Nagpur Remote, India, May 2024 to December 2024

As a Backend Developer, I build robust, secure, and scalable server-side applications using Node.js, Express.js, and MongoDB. I manage databases, design efficient APIs, optimize backend performance, and collaborate closely with frontend teams to ensure seamless integration and user experience.

Senior Backend Developer | CAC In Uttarakhand

Remote, India, Feb 2025 to Present

Handling backend for CAC Core Software, building scalable solutions with Node.js, TypeScript, and JavaScript. Managing databases, optimizing performance, and ensuring robust API integrations for secure, efficient applications.

Projects

MERN Stack Job Search Platform With Admin Dashboard

Project Link:- Demo

MERN Stack Jainam Hospital Platform With Admin Dashboard

Project Link:- Demo

MERN Stack I Bookstore Website

Project Link:- Demo

MERN Stack I Movix Clone

Project Link:- Demo

CSS and web design framework I Developed restaurant clone

Project Link:- Demo

Ul/UX JavaScript HTML CSS I Event Organization Website

Project Link :-Demo

Language

- Hindi
- English