

Anuj Tiwari

Full-Stack Developer • Cybersecurity Enthusiast • AI-Augmented Engineer

Jabalpur, Madhya Pradesh | 9393100259

anujtiwari9299a@gmail.com

LinkedIn : https://www.linkedin.com/in/anuj_tiwari/

Github : <https://github.com/DevAnuj772>

Portfolio :

<https://DevAnuj772.github.io/Portfolio/>

Full-Stack Developer specializing in modern web development, authentication, and secure engineering practices. Experienced with React, Node.js, MongoDB, and cybersecurity tooling. Passionate about solving and real-world problems using scalable development, automation, and AI-augmented engineering workflows.

Professional Experience

Web Development Intern

CodSoft, Remote

November 2025 - December 2025

Assisted in front-end development tasks using HTML, CSS & JavaScript while improving UI design and responsive layout skills. Leaned professional workflow and enhanced practical web development.

AI in Education Intern

November 2025 - January 2026

Developed and implemented AI-driven tools for personalized learning pathways and automated grading systems. Utilized Python, machine learning algorithms, and data analytics to enhance educational platforms.

AI & Digital Skills Intern

November 2025 - December 2025

Completed guided AI learning modules and cloud-based technical practice tasks.

Participated in mentor-led sessions focused on industry workflows and skills.

Strengthened communication, teamwork, and digital library in a professional environment.

Education

Bachelor of Technology (B.Tech) in IoT, AIML

Global Nature Care Sangathan Group of Institutions at Jabalpur, Madhya Pradesh, India

Projects

Chatbot Using NLP

August 2024 - October 2024

Built an AI-powered chatbot using NLP, Python, and TensorFlow, integrated with a web interface for real-time conversational responses. Implemented intent recognition and entity extraction.

Portfolio Website

December 2024 - February 2025

Designed and deployed a responsive personal portfolio showcasing skills, projects, and achievements using HTML, CSS, and JavaScript. Optimized for mobile compatibility.

Agriculture Analysis Tool

May 2024 - June 2024

Developed a data analysis tool for agricultural data using Python, Pandas, and scikit-learn to provide insights on crop yield and soil health. Visualized data with Matplotlib.

Key Skills

React, JavaScript, HTML, CSS, Tailwind CSS, Node.js, Express.js, REST APIs, MongoDB, SQL, JWT Auth, OWASP, Gr, Git, Github, Postman, Docker (Basic), Linux Terminal, AWS Basics, Azure Fundamentals, Kali Linux, Wireshark, BurpSuite, Nmap

Certifications

Cisco – AI Analyst