Manik Sharma

WEB DEVELOPER

Pune, Maharashtra | maniksharma0325@gmail.com | LinkedIn: - https://www.linkedin.com/in/maniksharma- 10186922b/ | GitHub - https://github.com/maniksharma22

Summary

Computer Engineering graduate with an 8.01 CGPA and a strong foundation in web development. Skilled in HTML, CSS, JavaScript, React.js, PHP, MySQL, and Power BI. Experienced in building responsive, dynamic websites and passionate about solving problems through innovative tech solutions.

Experience

CodeClause | Web Development Internship

Dec 2023 - Jan 2024

- Enhanced web development skills by creating responsive websites from scratch.
- Improved proficiency in HTML, CSS, JavaScript, PHP, and MySQL through practical application.
- Developed a deeper understanding of front-end and back-end integration.
- Deepened expertise in database management and backend logic implementation using PHP and MySQL.

Education

Dr. D. Y. Patil Institute of Technology, Pimpri, Pune-18

Dec 2021 - June 2025

Bachelor of Engineering | Computer Science

Secured 8.01 CGPA

Govt. Boys Higher Secondary School, Sunderbani, Jammu and Kashmir

April 2020 - April 2021

HSC | Science

Secured 92.8 % in HSC

Skills

- Front end Development: HTML, CSS, JavaScript, React.js
- Backend Development: Java, PHP
- GitHub, Visual Studio Code, Canva, MySQL, Power BI, Pandas, NumPy, Seaborn
- Data structures and Algorithms

Suraksha Patrol

01 Jul, 2024 - 01 May, 2025

Key Skills: React.js, Blockchain, AI, Web Development

Description: Suraksha Patrol is an AI-powered smart policing platform that integrates Blockchain, and Web technologies to optimize police resource allocation, patrol routing, and incident response. It features predictive analytics, real-time dashboards, and secure blockchain-based evidence logging to enhance public safety, transparency, and operational efficiency in law enforcement

Responsive Portfolio Website

Key Skills: HTML, CSS, JavaScript, SQL, PHP

Project Link: https://github.com/maniksharma22/ResponsivePortfolioWebsite

Description: This project showcases a professional and fully responsive portfolio website designed to highlight personal skills, achievements, and projects. The website integrates a dynamic layout using HTML and CSS, while JavaScript enhances interactivity and user engagement. SQL and PHP are utilized to manage backend functionalities, including a contact form for seamless communication.

DIT Blog Website

Key Skills: HTML, CSS, JavaScript, SQL, PHP

Project Link: https://github.com/maniksharma22/DIT BLOG Website

Description: I am a Lead Programmer, leading a three-member team to develop a dynamic, user-friendly college blog website. My role involves designing and implementing the website's architecture, ensuring seamless functionality and responsiveness. I possess strong technical skills in HTML, CSS, JavaScript, SQL, and PHP, which I utilize to create an interactive and efficient platform that meets user and institutional requirements. Additionally, I collaborate with team members to integrate backend functionality, optimize database management, and ensure the website adheres to modern web development standards.

Volunteering

Training and Placement Student Co-Ordinator

Training and Placement Cell

08/2023 - 04/2024

Documentation Head

ZION Event