

Naveen Maddheshiya

✉ naveenmaddy6392@gmail.com

☎ 6392586663

📍 Gorakhpur, India

🌐 naveen-maddheshiya

🐙 Naveenmaddy7081

OBJECTIVE

Creative web developer with a strong background in coding and a track record of 100+ solved on various coding platforms. Expertise in web development and a problem-solving mindset. Committed to delivering visually stunning and user-friendly websites by leveraging my expertise in coding and design principles.

EDUCATION

SRMCEM, LUCKNOW

BTech in Computer Science and Engineering - 7.4

2025

M.P.POLYTECHNIC, GORAKHPUR

Diploma in Computer Science and Engineering - 78%

2022

M.G.I.C., GORAKHPUR

High School (UP) - 80%

2017

PROJECTS

Portfolio-Web-Page [🔗](#)

Build a responsive web portfolio webpage using HTML, CSS, and JavaScript.

FullStack Job Portal App with MERN Stack (MongoDB, Express, React Js, Node Js)

Develop a job portal application using the MERN stack to connect job seekers with employers. Implement user authentication, job posting, application management, and role-based access control.

Real Time Code Collaboration Web-App [🔗](#)

Develop a real-time code collaboration web app with live code editing, multi-user sync using WebSockets, role-based control, in-app chat, and multi-language code compilation.

NotePad App Using Python [🔗](#)

Simple feature to work on Notepad in PyCharm Python. It has many new functions: cut, copy, paste, etc.

SKILLS

Languages : C++, C, JavaScript, Python

Frameworks : React.js, Node.js, Express.js, Bootstrap, Tailwind

Web Development : HTML, CSS, JavaScript

Databases : MySQL, MongoDB, Firebase

Coursework : Object-Oriented Programming, Data Structures/Algorithms, Database Management System

INTERSHIPS

Techsrijan Consultancy Services Pvt.Ltd [🔗](#)

Completed summer training on Django (Python), gaining hands-on experience in building dynamic web applications using the MVC framework.

CodeSoft-Code (Web-Development) [🔗](#)

Completed internship in web development with hands-on experience in designing and building responsive, user-friendly websites using modern web technologies.

IBM (Machine Learning With Python) [🔗](#)

Completed basic-level training in machine learning with Python, covering core concepts and implementation of simple ML algorithms.