NAVEEN MADDHESHIYA

6392586663 ♦ BHITI, BELIPAR, GORAKHPUR

PROFILE

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

EDUCATION

BTech in Computer Science and Engineering, SRMCEM, LUCKNOW

Expected 2025

Current CGPA: 7.4

Diploma in Computer Science and Engineering M.P.POLYTECHNIC, GORAKHPUR

2022

Percentage: 78%

High School (UP), M.G.I.C., GORAKHPUR

2017

Percentage: 80%

SKILLS

Languages: C++, C, JavaScript, Python

Frameworks: TailwindCss, React.Js, Node.Js, Express.Js, Bootstrap

Web Development: Html, Css, JavaScript

Datatbases: MySQL, MongoDB, Firebase

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

INTERNSHIPS

Techsrijan Consultancy Services Pvt.Ltd —

Jun 2021 - July 2021

Summer Training on Django Python

CodeSoft-Code.Create.Succeed —

Oct 2023 - Nov 2023

Internship in Web-Development

IBM — Sept 2023

Machine Learning With Python

PROJECTS

Portfolio-Web-Page. build a responsive web portfolio web page using HTML, CSS, JavaScript. portfolio

FullStack Job Portal App with MERN Stack (MongoDB, Express, React Js, Node Js). Developed a Job Portal application using (MERN Stack) to connect job seekers with employers. Implemented user authentication, job posting, application management, and role-based access control.

NotePad App Using Python . Simple feature to work on notepad in pycharm python. it many function new, cut, copy, paste etc. notepad

Car Price Prediction Model . Machine learning , Numpy, Matplotlib, Scikitlearn library of Python Developed a machine learning model to accurately predict car prices based on various features.

CERTIFICATIONS

- Introduction of SQL from Simplilearn.
- React & Redux KG-Coding.
- Web Development CodeSoft. .
- Summer Training on Django Python Techsrijan