

# NAVEEN MADDHESHIYA

6392586663 ◇ BHITI, BELIPAR, GORAKHPUR

[naveenmaddy6392@gmail](mailto:naveenmaddy6392@gmail.com) ◇ [github.com/Naveenmaddy7081](https://github.com/Naveenmaddy7081) ◇ [linkedin.com/in/naveen-maddheshiya](https://linkedin.com/in/naveen-maddheshiya)

## 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

---

<b>Languages:</b>	C++, C, JavaScript, Python
<b>Frameworks:</b>	TailwindCss, React.Js, Node.Js, Express.Js, Bootstrap
<b>Web Development:</b>	Html,Css, JavaScript
<b>Datatbases:</b>	MySQL, MongoDB, Firebase
<b>Coursework :</b>	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](#)