

NAVIN KUMAR

Greater Noida(Delhi NCR)

☎ +91-8873555055

✉ naveenraj692000@gmail.com

🌐 [Linkedin](#)

🐙 [Github](#)

🔗 [LeetCode](#)

EDUCATION

GL Bajaj Institute of Technology and Management

B.Tech CSE-AIML(Lateral) - **CGPA - 7.2/10** (View Transcript)

Sept 2022 – Aug 2025

Greater Noida, UP

Quantum University

Diploma CSE **CGPA - 9.08/10(Gold Medalist -1st Rank)** (View Transcript)

July 2019 – June 2022

Roorkee

Shantiniketan Jubilee School

10th (CBSE) **Percentage - 92.8** (View Transcript)

March 2018 – April 2019

Motihari

COURSEWORK / SKILLS

- DSA
- Operating Systems
- Oops Concepts
- DBMS
- Computer Networks
- Project Management
- Software Engineering
- Artificial Intelligence

PROJECTS

E-commerce Website 🔗 | HTML ,CSS, JavaScript ,IDE - VS Code , SubLime Text editor

2023

- Designed an Interactive and Responsive e-commerce website FrontEnd
- Working on ReactJS , nextJS , nodeJS, Database connectivity to develop the BackEnd and Deploy it.
- After deploying it will provides benefiting in saving time , gives huge discount , payment gateway, LogIn , SignUp and various functionalities.

My Portfolio 🔗 | HTML ,CSS, JavaScript ,IDE - VS Code,SubLime Text editor

2022

- Designed and developed a responsive portfolio website showcasing my projects , skills , resume , contact information , Hiring and Feedback .
- It gives a way of self Visual Design and Branding .

Advanced ATM Machine 🔗 | Python

2021

- Developed a secure and responsive financial transaction system using Python, implementing functionalities such as cash withdrawals, deposits, fund transfers, and balance enquiries, paying utility bills,recharge , etc .
- Integrated robust security measures including PIN authentication and transaction IDs to ensure data integrity and user confidentiality .
- Future Scope : With help of frontend technologies to integrate the backend system with a user-friendly ATM interface, focusing on user experience and efficient transaction management .

TECHNICAL SKILLS

- **Languages:** C++, C, SQL, JavaScript , Python
- **Technologies/Frameworks:** HTML5, CSS3, JavaScript, Bootstrap
- **Developer Tools:** GitHub , VS Code,SubLime Text Editor , Python IDE
- **Others:** MS Word, Powerpoint, Excel.

CERTIFICATIONS AND AWARDS

- C and C++ Training - CadDesk
- Python Training and Internship - EduFabrica (Civil Conclave, IIT Roorkee)
- Google Project Management : Professional Certificate - Google (Coursera) (June 2024 - Present)
- Python Programming for Everybody - (Coursera)
- Gold Medalist - 1st Rank in Diploma CSE

EXTRACURRICULAR

- Participated in Adobe Gensolve Hackathon July 2024
- Participated in Flipkart Grid 6.0 Hackathon July 2024