

Naina Modi

 nainamodi123@gmail.com

 +91 7470818724

 linkedin.com/in/naina-modi-145209322

 github.com/naina-modi123

EDUCATION

Bachelor of Technology

Lakshmi Narain College of Technology

09/2024 – 07/2028

Bhopal, India

Senior Secondary

Jawahar Navodaya Vidyalaya

12th CBSE Board Marks 83.6%

JEE Mains Score 93.60%ile

05/2022 – 03/2023

Laduna, India

Secondary

Jawahar Navodaya Vidyalaya

10th CBSE Score 96%

05/2020 – 04/2021

Laduna, India

SKILLS

- Problem-Solving & Analytical Thinking , Leadership , Teamwork , Time Management , Adaptability , Communication , Public Speaking , Self-Learning & Continuous Improvement

TECHNICAL SKILLS

Programming Languages – Python, C, Java (DSA)

Core Competencies – ML, Data Visualization,

Developer Tools– Git, GitHub, Jupyter Notebook, Google Colab

Python for Data Science, Generative AI

PROJECTS

MONTHLY EXPENSE ANALYSIS TOOL

- Developed a tool to split monthly expenses (rent, food, electricity) accurately among occupants.

FAKE CURRENCY DETECTION

- Developed a machine learning model to detect counterfeit currency notes.
- Extracted and analyzed key features for accurate classification.
- Classified notes as genuine or fake using supervised learning techniques.

HOTEL MANAGEMENT

- Menu-based ordering system with dynamic order taking in real time.
- Automated bill calculation and seamless updates for additional orders.
- Efficient and user-friendly interface for managing customer orders.

PASSWORD STRENGTH CHECKER

- Evaluates user input to determine password strength. Categorizes password strength as:
- Easy: Simple passwords that are very easy to guess
- Medium: Moderately complex passwords that may offer some security
- Difficult: Strong passwords that are hard to guess or crack

HONORS AND AWARDS

Mentee at Codess.cafe

Mentee at Infosys Springboard : Pragati Path To Future Cohort 3

SheCodes Scholar

Harvard WeCode Tech Fellow Scholar '25

The Grace Hopper Celebration India (GHCI) Scholar'24

Amazon Future Engineer Scholar'24

Google Student Ambassador Program '25

AFE Zuvy Bootcamp <> Cohort 4