Naina Mishra

+919569172720 | mishranaina.687@gmail.com | https://www.linkedin.com/in/naina-mishra12/

Education

Noida Institute of Engineering and Technology

B. Tech in Computer science and Engineering (AIML) (GPA 7.89)

Greater Noida, UP Aug. 2020 – July 2024

> New Delhi, Delhi April 2020

Blooming Bud's Sr. Secondary school

Class 12th in PCM

Experience

ML Intern at internspedia.

Oct. 2022 - Nov.2022

- ML intern and Developed a machine learning project using OpenCV, EasyGUI, Matplotlib, and Numpy to Convert real-life images into cartoons.
- Documented the project, including the installation instructions, code structure, and usage guidelines, to facilitate future development and maintenance.
- Utilized OpenCV library for image processing tasks such as reading, manipulating, and saving images, as well as applying various filters and transformations.

Projects

Blogging Website | Python, Django, SQLite, HTML, CSS, JavaScript

Mar 2023

- * Designed and developed a blogging website using html,css,javascript and implement a responsive web design technique to Create publish, and manage their blog posts.
- * Utilized a django framework to handle server side logic, URL routing, and database intregation.
- * Developed user authentication and authorization features, allowing registered users to create and customize blogs.

Web page | HTML, CSS, javasript, Bootstrap

Dec 2022

- Developed a dynamic food list webpage using html,css,javascript and Bootstrap
- * Implement responsive design principles to ensure the website's compatibility across various devices.
- * Implemented SEO best practice to improve the webpage's visiblity and search engine rankings.
- * Incorporated Javascript to enhance the user interactivity, such as filtering and sorting fooditems.

 Maintained and updated the webpage to ensure its performance and compatibility with the latest web Standards.

Additional Information

Relevant Coursework: Data Structures and Algorithms, Software Engineering, OS, DBMS, AI, and ML. **Certifications**

- *https://coursera.org/verify/DD6DZQZSBNAN
- *https://coursera.org/verify/KFTW84MLCNW9

Achievements

- * 5 * in python Hackerrank
- *Solved 200+ problems of DSA

Links:https://www.hackerrank.com/

Technical Skills

- * Python, C++, HTML/CSS, Machine Learning, Full Stack, SQL, MongoDB
- *Git, Github, Django, Pandas, NumPy, Matplotlib, OpenCV, JDBC,