Neetu

1810 P-Block, Baljeet Nagar, Patel Nager, New Delhi | neetu977392@gmail.com | 9773921170 | https://www.linkedin.com/in/neetu-paswan-077a3623b/ | https://github.com/neetuweb123

Objectives

To pursue a challenging career and be part of a progressive organisation that gives scope to enhance my knowledge and skills, I would like to join a collaborative team where I can contribute my skills to achieve collective goals.

Education

Diploma in Computer Science, Kasturba Institute of Technology, Pitam Pura, Delhi

Bachelor of Computer Application(pursuing), Indira Gandhi National Open University

Languages: HTML5, CSS3, Bootstrap, JavaScript, jQuery, React, Python, SQL

Experience

Web Developer, TGC Graphics and Multimedia, New Delhi

- Working as a web developer, learning advanced programming, and creating projects.
- Developed many apps like To-Do List, Quizapp, and Calculator using HTML, JavaScript, and CSS.

Python Django Developer, TGC Graphics and Multimedia, New Delhi

2024 - Present

- Developed an application by implementing a login and registration system with Python as a backend and Django as the framework.
- Learned and analyzed real-world programming and created some projects, a food website, and an e-commerce website.
- SQL is a secure database system that stores user information.

Projects

- https://neetuweb123.github.io/new-project/
- https://neetuweb123.github.io/brandproject/
- https://neetuweb123.github.io/login-form/
- https://github.com/neetuweb123/To-do-list-Project
- https://neetuweb123.github.io/ecom-project/

To Do List

https://github.com/neetuweb123/To-do-list-Project

- Developed an application that helped users manage and organise their tasks efficiently.
- Allow users to do all tabular manipulation and track their tasks.
- Tools Used: HTML, JavaScript, CSS

Bankapp

- Developed a simple bank app with methods to deposit, withdraw, and display the bank balance. It stores users' data and presents it based on user input.
- Tools Used: Python

CV Generator

- Built a CV generator that takes user input and makes their CV.
- Use SQL as a secure database system to store user information, and use APIs to make it easier to store all information.
- Tools Used: Python, HTML, SQL, Django Certification