Jaspreet Singh

Mob: +91-9315565477

email: singh.jaspreet2003@gmail.com

https://github.com/jassi-coder

DOB: Aug23rd, 2003

https://www.linkedin.com/in/jaspreetsingh2003

Experienced Python Full Stack Developer with a strong foundation in building end-to-end web applications that optimize user experience and functionality. Skilled in front-end technologies like HTML, CSS, JavaScript, and frameworks such as React or Angular, alongside back-end expertise in Python with Django or Flask. Proficient in database management, RESTful API development, and deploying applications on cloud platforms. Experienced in handling large codebases and implementing scalable solutions in Linux environments, with a focus on creating seamless, responsive applications from concept to deployment.

Academics

- 'O' Level from NIELIT (National Institute of Electronics and Information Technology).
- Persuing B. A(Programme) from Swami Vivekanand Subharti University (Distance Learning), U.P.
- 12th from C.B.S.E Board Delhi.
- 10th from C.B.S.E Board Delhi.

Technical Skills

Domain ExpertiseFrontend& BackendTools UsedPythonHTML,CSS,JavaScriptsExcel, VS Code,My SQLDjango,React-JSJupyter, PycharmWeb DevelopmentFramework and Library
DjangoGIT,GITHUB

Work Experience

Appwars Technologies: Aug 2024 – Present

Role: Python Developer **Development Environment**:

- Python, Django, Html, Css. js Python Working on: Django, Html, css. js
- · Recommendation System Responsive Web
- Responsive Website

Projects

Delicious Food receipe Website

Provide Receipe of Various Delicious Foods.

Tech Stack - HTMl, CSS, JavaScript

LiveLink-https://github.com/jassi-coder/food-recipe.git

Budget Tracker System

Created a Budget Tracker System to manage personal finances by tracking income and Expenses.

Tech Stack – HTML, CSS, JavaScript

LiveLink-https://github.com/jassi-coder/budget-tracker-js.git

Geo Locator System

Developed a Geo Locator System that tracks and displays user's real-time location using browser geolocation and map APIs. Tech Stack-PYTHON,DJANGO,API,HTML

LiveLink-https://github.com/jassi-coder/Geo-Locator-Python-Django.git

Tic Tac Toe Game

Built a classic **3x3 Tic Tac Toe game** that allows two players to play in turns. The game features real-time **win/draw detection**, an option to reset or start a new game, and a clean, responsive UI.

Tech Stack-HTML, CSS, JavaScript

LiveLink-https://github.com/jassi-coder/Tic-Tac-Toe-game.git

Stone Paper Scissor Game

Developed an interactive **Rock Paper Scissors** game where the user plays against the computer. The game features realtime score updates, visual feedback for each round, and a responsive design with icons for each choice.

Tech Stack-HTML, CSS, JavaScript

LiveLink-https://github.com/jassi-coder/Stone-Paper-Scissor-game.git

URL Shortener

A Django-based URL Shortener that generates short links for long URLs with redirection and Bootstrap-powered UI.

Tech Stack-PYTHON, DJANGO, HTML, BOOTSTRAP

LiveLink-https://github.com/jassi-coder/URL-Shortener-Python-Django.git

Certificate

O Level Certificate from NIELIT

Achievements

• O Level Certificate from NIELIT

Interests

Music, Movies

DECLARATION

I hereby declare that all the information furnished herein are true and correct to the best of my knowledge and belief.

Date:

Place: Delhi (India)

Jaspreet Singh