Tarun Singh Python (Django) Developer

H.No. - 109-A Kilokari,
Opposite Maharani Bagh,
New Delhi (110014),
Contact No. +918010495992,
Email Id – tarun97thakur@gmail.com
Linkedin Id - www.linkedin.com/in/tarun-singh-985774253/
Github Id - https://github.com/97tarun

I am looking forward to join a progressive organization. I am Goal oriented, self-motivated and committed to the successful outcome of the project. I am willing to work smart and have a great desire to learn.

I am a good learner and willing to work on new technologies or framework with a respectable low learning curve.

Summary

➤ I am a dedicated Python (Django) developer with a passion for crafting efficient and dynamic web solutions. Goal-oriented, self-motivated, and committed to the successful outcome of projects. Eager to learn, adapt, and contribute to innovative projects.

Experience

Python Web Developer || Apeed Technologies Pvt Ltd, New Delhi June 2023 – Present

- > Collaborated in the development of web applications using Python and Django.
- > Implemented and optimized back-end functionalities, improving overall application performance.
- ➤ Collaborated with cross-functional teams to ensure seamless project delivery.

Academics Qualifications

Indira Gandhi National Open University (New Delhi)

Bachelor of Arts (January 2017 - December 2020)

Guru Gyan Singh Polytechnic(New Delhi)

Diploma

(January 2015 - December 2016)

St. Stephens Senior Secondary School Chamba (H.P.)

Secondary Education (April 2013 - March 2014)

Govt Senior Secondary School Chandi (H.P.)

Matriculation Education (April 2011 - March 2012)

Technical Course

Full Stack Development at BADATYA INSTITUTE in South Ex. New Delhi.

Technical Skills

Languages/ Web Development Python, Java Script, HTML5, CSS3

Frameworks Django, Bootstrap5

Library ReactJS
Databases MySQL

Tools Visual Studio Code

Projects

CRUD: I built a user-friendly website using Python and Django. This website lets users do four main things: create, read, update, and delete information. What's cool is that users can also upload pictures and resumes to their profiles. This project shows how skilled I am at handling different types of data and making websites that work smoothly. It's all about giving users a simple and efficient way to manage their stuff online.

In this ongoing project, I'm working on adding a secure Signup and Login system with email confirmation. Users will be able to create accounts with their email addresses, and upon signup, they will receive a confirmation email. This extra layer of security ensures that only genuine users can access the platform.

Office Employees Management System in Django: Basically, this project manages the Employee information's, like on which day an employee joins a company and on which day an employee leaves the company with employee all personal details. Also I added the functionality to view, add, remove and filter out employee details.

Strength

- > Sincerity and punctuality.
- > Positive attitude.
- > Hardworking.
- > Self-Dependent.

Hobbies

- Listening to music.
- Playing cricket.

Place: - Date: -