Tarun Singh Python (Django) Developer

H.No. - 109-A Kilokari,
Opposite Maharani Bagh,
New Delhi (110014),
Contact No. +918010495992,
Email Id – <u>tarun97thakur@gmail.com</u>
Linkedin Id - <u>www.linkedin.com/in/tarun-singh-985774253/</u>
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 fresher as a Python Developer (Django).
- Team player with good communication skills who has the ability to work independently under pressure.

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

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.

User registration, login and logout in Django: The project implements user registration, login, and logout functionalities using Django's built-in authentication system and CSRF token protection. Users can sign up for an account, log in with their credentials, and access protected views. Upon logout, the user's session is destroyed, ensuring their account remains secure.

News app in React JS: I have worked on project creating a news app. In which, by using React JS and integrating a third-party API to fetch the latest news articles. The app will display the news in a user-friendly format, allowing users to search for news articles based on their interests.

Corona virus Live Tracker in React JS: Covid-19 live tracker in react uses a third-party API to fetch real-time data on Covid-19 cases, deaths and recoveries. The project displays the data in a user-friendly interface and provides information on the total number of cases.

Strength

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

Hobbies

- ✓ Listening to music.
- ✓ Playing cricket.

Place: - Date: -

(Tarun Singh)