

ESWARI S

Python Developer

📞 +91-7418196337 📩 eswarisenthilkumar255@gmail.com 📍 AVINASHI, TIRUPUR
LinkedIn: <https://www.linkedin.com/in/eswari25/> GitHub: <https://github.com/Eswari-25/>

Summary

Junior Python Developer with strong proficiency in Python fundamentals and problem-solving skills. Capable of developing, testing, and maintaining clean and efficient code. Detail-oriented professional eager to learn, adapt, and contribute to team success.

Education

B.Sc. Information Technology

KSG College of Arts and science

Graduated: 2025

CGPA: 8.0 / 10

Skills

Programming Languages: Python, SQL

Framework & Libraries: Django

Web Technologies: HTML, CSS

Data base: MySQL(Basics)

Tools: VS Code

Internship

Data Analyst Intern (Course-Based)

Dinvia

May 2025 – Sep 2025

Tools Used: Excel, SQL, Power BI, Python

- Performed basic data cleaning in Excel using filters, conditional formatting, and lookup functions to identify missing values and inconsistencies.
- Used SQL to check for null values, remove duplicate records, and verify data accuracy across tables.
- Applied core Python concepts to practice simple data handling and data validation logic during training exercises.

Projects

Project Showcase Platform for Developers

Jan 2026

Tech Stack: Python, Django, HTML, CSS

- Designed and developed a developer-centric projects platform using Django that enables users to showcase and manage their projects.
- Implemented secure authentication features including user login and logout.
- Built full CRUD functionality allowing users to create, edit, and delete projects.
- Developed a search feature to filter and find projects by title for improved usability.
- Implemented developer profile pages displaying individual profiles and associated technology stacks.

Profile-Card

Dec 2025

- Designed and implemented a responsive profile card component using HTML and CSS to display developer details including profile image, designation, social media links, action buttons, and engagement statistics. Focused on clean UI design, component reusability, and user-friendly layout suitable for integration into a Django-based developer platform.

Certifications

Data Analyst Internship (Course-Based)

May 2025 – Sep 2025

Dinvia

Excel, SQL, Python

- Completed a comprehensive Data Analytics course covering SQL, Excel, Power BI, and Python fundamentals.
- Practiced basic data cleaning, data validation, and dataset preparation for analysis.
- Built simple dashboards and reports, developing analytical thinking and problem-solving skills.