SRI ANNAMALAI R

Objective

Aspiring Back-End Developer with hands-on experience in Python, Django, and SQL. Proven ability to build functional APIs (DRF) and manage databases. Eager to contribute to scalable back-end systems while collaborating with cross-functional teams

33, KK Salai,MGR Nagar, Chennai-600078 P: +91 8667245633 E: srianna6778@gmail.com

L: linkedin.com/in/sri-annamalai-r-8a417a344

Education

B.Com Computer Application

Vels Institute of Science and Technology, Pallavaram 7/10

Sri Krishnaswamy Matriculation higher secondary school, KK Nagar

HSC: 60% | SSLC: 68%

Skills

TECHNICAL

- Programming: Python, JavaScript, Postgresql
- Web Development : HTML, CSS, Django, React, Django Rest Framework (DRF)
- Tools : GitHub, Vs Code

Certificates

Full Stack Python

Code 99 IT Academy, Velachery 2025

Python & SQL Basics

HackerRank, (<u>View Certificates</u>) 2025

Links

- GitHub: github.com/sri-11-04
- Portfolio: <u>sri-11-04.github.io/persona</u> <u>l portfolio</u>

Projects

SQL E-Commerce System | Postgresql

- Built a functional e-commerce database with CRUD operations for product management.
- Optimized queries for tracking orders and user activity.

Library Management System | Django Orm

- Developed a full-stack web app for book tracking, borrowing, and returns.
- Implemented user authentication and admin dashboards.

DevTask API | Django Rest Framework

- Created a JWT-authenticated API to monitor developer tasks (create/update/delete).
- Used DRF serializers for data validation and PostgreSQL for storage.

DevTask Web Application | React.js

- Developed a front-end web application to interact with the DevTask API.
- Built entirely using functional components and React hooks (e.g., useState, useEffect).
- Integrated JWT-based authentication for secure user login and task management.
- Enabled CRUD operations (Create, Read, Update, Delete) for developer tasks via API calls.