

Gunasekar D

Phone: +91-9486436037
GitHub: github.com/guna0223

| Email: gunasekar0223@gmail.com
Linkedin: linkedin.com/in/gunasekar0223

| Portfolio : [WebPortfolio](#)
| Location: Bengaluru, India

Professional Summary

Entry-level Python Full Stack Developer skilled in Django, React, REST APIs, SQL, and web application development, with experience building scalable, responsive applications. Proficient in AI-assisted development and AI-powered code debugging. Seeking a Junior Python / Full Stack Developer role.

Technical Skills

- **Languages:** Python, JavaScript, HTML5, CSS3
- **Frameworks and Libraries:** Django, React, Bootstrap
- **Database:** MySQL, SQL
- **Tools & Platforms:** Git, GitHub, VS Code, Vercel
- **Other Skills:** Responsive Design, UI/UX Principles, DOM Manipulation, AI-assisted Code Debugging

Education

BSc in Computer Science

Periyar University, Salem, Tamil Nadu
2022 – 2025, CGPA: 6.7

Projects

1.E-Commerce Web Application | GitHub

Tech Stack: Django Full Stack

- Developed a full-stack E-Commerce web application using Django, implementing user authentication, product management, and cart functionality.
- Built dynamic cart and checkout features with Django ORM, including quantity updates, total price calculation, and stock validation.
- Designed a responsive UI with Bootstrap and followed Django best practices for secure forms, reusable templates, and clean project structure.
- Applied Python OOP principles and built backend logic using Django ORM.

2.Movie Hub Web App | Live Link - GitHub

Tech Stack: React.js, JavaScript, TMDB API, CSS

- Developed a React movie app with TMDB API, featuring search, filtering, watchlist, and state management.
- Implemented search, genre filtering, watchlist functionality using LocalStorage.
- Designed a fully responsive UI with clean component-based architecture.
- Integrated third-party REST API (TMDB) and handled API data using React state management.

3.VEXO – Online Shopping Platform | Live Link - GitHub

Tech Stack: React.js, JavaScript, REST API, CSS3

- Built a modern and responsive e-commerce application using React with reusable components.
- Integrated a RESTful API (FakeStore API) to dynamically fetch and display product data.
- Implemented product search, category filtering, and cart/wishlist functionality for a complete shopping experience

Certifications

Python Full Stack Development with Django – IT Vedant

Soft Skills

Team Collaboration, Problem Solving, Quick Learning, Time Management, UX Awareness, Adaptability