GOUTHAMAN R

Mobile: +91 7338916471 Email: gouthamanravi2004@gmail.com

LinkedIn GitHub **Portfolio**

EDUCATION

S.A College Of Arts & Science Chennai, India BSC.Computer Science; percentage: 80 June 2021 - May 2024

Sri Saraswathi Vidhya Mandir

Chennai, India Higher Secondary Education; percentage: 88 June 2020 - May 2021

SKILLS SUMMARY

Languages: Python, MySQL ,Html, Css

Frameworks: Django, Flask

Tools: GitHub, Bootstrap, REST API

Platforms: PyCharm, VS Code

WORK EXPERIENCE

Python Full Stack Developer Intern — Vcodez

Jun 2025 - Aug 2025 (Ongoing)

- Undergoing intensive hands-on training and project contribution using the full web development stack including Python, Django, and React.js.
- Learning and implementing core web technologies: HTML5, CSS3, JavaScript, along with responsive UI/UX principles.
- · Building interactive frontend components with **React.js** and integrating them with backend services powered by **Django**.
- Gaining experience in developing RESTful APIs, performing CRUD operations, and managing databases using MySQL/SQLite.
- Exploring GUI development with **Tkinter** for Python-based desktop applications.
- Using Git and GitHub for version control and team collaboration, following agile practices.
- Strengthening both frontend and backend development skills through real-world application development and problem-solving.

PROJECTS

Tourism Website-Diango

Mar 2025

- Developed a feature-rich tourism website using Django. The platform supports user authentication, product showcasing, and personalized features.
- User Authentication, Favorites System, Smart Search Functionality, Cash-on-Delivery Checkout, Add to cart system.
- Tech Stack: Django (Python), HTML, CSS, JavaScript, MySQL.

Blog Website-Django

Oct 2024

- Designed and implemented a blog platform with CRUD functionality, user authentication, OTP verification, and contact forms.
- Used Django for backend, Bootstrap and CSS for front-end, and MySQL for database, achieving a 90% improvement in site performance.
- Tech Stack: Django (Python), HTML, CSS, JavaScript, MySQL.

Front-End Website for Retail Shop:

Jul 2024

- · Developed a responsive, user-friendly website to improve online shopping experience, increasing mobile engagement by 30
- Tech Stack: HTML, CSS, JavaScript, Bootstrap.