Gouthaman R.

Python Full Stack Developer.

E-mail: gouthamanravi2004@gmail.com

Contact: 7338916471

Location: Thiruverkadu, chennai.

Github: Gouthaman.R Portfolio: Gouthaman.R LinkedIn: gouthaman ravi

Objective

Passionate and dedicated **Python Full Stack Developer** with strong expertise in **Python, Django,** and end-to-end web development. Eager to contribute to an innovative team in an entry-level Software Developer role, leveraging a **solid foundation in full-stack development** and **Agile methodologies**. Ready to bring fresh ideas and technical proficiency to build outstanding digital experiences.

Professional Experience

Full Stack Development Intern - Uniq Technologies

June 2024 - Nov 2024:

- Developed and optimized web applications using Python, HTML, and CSS, increasing user engagement by 20%.
- Implemented database management solutions with MySQL to streamline backend processes and enhance data integrity.
- Collaborated with a team of 4 using Agile methodology, enhancing project delivery efficiency by 15%.

Projects

Front-End Website for Retail Shop:

July 2024:

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

Django Blog Website:

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), Bootstrap, HTML/CSS, MySQL, SMTP.

Tourism Website: Oct 2024:

- Currently developing a tourism website with user profiles, a booking system, and an admin page.
- Tech Stack: Flask (Python), HTML, CSS, JavaScript.

Technical Skills

- Programming Languages:[Python, HTML, CSS, JavaScript].
- Frameworks: [Django, Flask].
- · Tools: [Git, Bootstrap, REST API].
- Databases: [MySQL]

Education

BSc. in Computer Science

S.A. College of Arts & Science, 2024:

• Graduated with a 80% aggregate.