TAMIL ENIYAN S

tamileniyan361@gmail.com 6382402671 linkedin.com/in/tamileniyan361 github.com/tamil361-developer

Full Stack Python Web Develope (Fresher)

Professional Summary

As a passionate and driven Full Stack Web Developer with a strong foundation in Python and Django, I am a fresher eager to apply my skills in both front-end and back-end development. I have hands-on experience building Web applications using technologies such as React, JavaScript, CSS, HTML, and MySQL. My focus is on writing clean, efficient code while developing scalable, user-friendly, and secure solutions. I am committed to continuous learning and adapting to emerging technologies. Looking forward to contributing to innovative projects in a collaborative, fast-paced environment and further enhancing my technical expertise.

Education

Master's Degree in Mathematics - 6.520 (CGPA)

Periyar University -2024

Bachelor's Degree in Mathematics -6.734 (CGPA)

Bharathiar University - 2021

Higher Secondary Course Certificate - 76%

Adharsh Vidhyalaya - 2018

Certifications

Diplomo in Computer Application(DCA)

CSC, 2021

Python Certification

Besant Technologies, 2024

Full Stack Web Development with Python and Django

Udemy, 2025

Web Development with React Js Certification

Udemy, 2025

NM-AU-TNcpl Learnathon Certificate conducted by GUVI, Naan Mudhalvan and Anna University-2024

Skills

Technical skills:

• Back End: Python, Django Framework.

• Front End: HTML 5, CSS 3, JavaScript, React Js, Bootstrap-5.

• Databases: MySQL.

• Version Control: Git, GitHub.

Soft skills: Problem-Solving, Teamwork, And Creativity.

Projects

1.Social Media Website(Python, Django, Bootstrap, MySQL)

Built a social media platform with user registration, profile creation, and post-sharing features.

2.Portfolio Website(React, Bootstrap)

Built a simple blog application with Flask allowing users to create, edit, and comment on posts.

3. Restaurant Website (Django, Bootstrap,)

A website for showcasing restaurant menus, online ordering, and reservations.

4. Study of Fuzzy Groups and Isomorphism (college final year project)

Investigated the structure and properties of fuzzy groups, including fuzzy set theory and fuzzy operations.

Hobbies

Enjoy playing basketball as a way to stay active, improve teamwork skills, and develop strategic thinking.

Passionate about creative writing, including short stories and narratives, to enhance communication and story-telling abilities.