## TAMIL ENIYAN S

tamileniyan<br/>361@gmail.com 6382402671 tamileniyan-my-live-portfolio linkedin.com/in/tamileniyan<br/>361 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.