

Muppudathi R

☎ 9325691870 | ✉ muppuraj11@gmail.com | 📍 Chennai | linked in: muppudathi R|

Portfolio: <https://muppudathi-rajendran-chennai.onrender.com/>

OBJECTIVE

To secure a position as a **Python Full Stack Developer** in a dynamic and growth-oriented organization where I can apply my skills in full-stack development, contribute to real-world projects, and continue to grow professionally.

PROFESSIONAL SUMMARY

- Proficient in **Python Full Stack Development** covering both frontend and backend technologies.
 - Hands-on experience in **HTML, CSS, JavaScript, React.js, Bootstrap, Tailwind CSS, Python, Django, Flask, REST API, MySQL, and SQLite3**.
 - Experienced in developing **responsive, user-friendly web applications** and integrating REST APIs.
 - Strong understanding of **frontend design principles and backend logic**.
 - Proficient in **GitHub, VS Code**, and cloud platforms such as **Render** and **Vercel**.
 - Quick learner with solid problem-solving abilities and effective communication and collaboration skills.
-

TECHNICAL SKILL

Category	Technologies / Tools
Frontend	HTML, CSS, JavaScript, React.js, Bootstrap, Tailwind CSS
Backend	Python, Django, Flask, REST API
Database	MySQL, SQLite3
Version Control / Tools	GitHub, VS Code
Deployment / Hosting	Render, Vercel
Operating Systems	Windows, Linux
Other Skills	API Integration, Authentication, Responsive Design

PROFESSIONAL EXPERIENCE

Vetri Technology Solutions — Python Full Stack Developer

suradai, Tirunelveli.

Duration: Training and Internship (Completed)

Key Responsibilities

- Completed **training and internship** in Python Full Stack Development.
- Developed multiple **web applications** using **JavaScript, Python, MySQL, Django, React.js, Flask, Tkinter, and SQLite3**.
- Integrated **REST APIs** and implemented backend logic for data handling.
- Designed **responsive dashboards** using **HTML, CSS, Bootstrap, and Tailwind CSS**.
- Collaborated with mentors and peers for debugging, optimization, and performance improvement.

Projects

- ❖ Portfolio Website: Personal website to showcase skills and projects using HTML, CSS and Django.

 <https://muppudathi-rajendran-chennai.onrender.com/>

- ❖ Frontend Food Order Website: Built using HTML, CSS, Bootstrap, and JavaScript.

 <https://muppudathiganesh.github.io/foodie/food%20layout/navbar.html>

- ❖ Network Communication Project: College-level project simulating data communication principles.

- ❖ Service page: HTML, CSS, Bootstrap, JS, and Local Storage.

 <https://muppudathiganesh.github.io/mechanicalwork/electromechanical/about.html>

- ❖ Pet World / Pet Adoption: Interactive site using HTML, CSS, Bootstrap, JS, and Local Storage.

 <https://muppudathiganesh.github.io/petweb/pets.html>

- ❖ Groceries at Doorstep: Full stack project using HTML, CSS, JS, SQL, and Python backend.

 <https://muppudathiganesh.github.io/zeptostep/index.html>

- ❖ Employee Pay slip System: Python + MySQL project for generating employee salary slips.

 <https://muppudathiganesh.github.io/employee payslip/employee%20pay slip/index.html>

- ❖ Wedding Card Digital App: Built using Python Flask, HTML, CSS, Bootstrap, JS, and SQLite.

 <https://weddcard-1.onrender.com/>

- ❖ Online Cooking Courses: Flask-based web app using templates and SQLite backend.

 <https://online-kitchen-60nb.onrender.com>

- ❖ Baby website: Django + Sqlite3 +Rest API project for ecommerce website.

 <https://baby-website.onrender.com>

- ❖ Mediation: Django + Sqlite3+Rest API project for online booking site.

 <https://yoga-2.onrender.com>

- ❖ Stationary shop: Django + Sqlite3+Rest API project for ecommerce site.

 <https://stationary-website-2-lyf2.onrender.com>

- ❖ Trading app: Django + Sqlite3+Rest API and Tailwind Site.

 <https://traco-website-2.onrender.com>

- ❖ Bike booking: Django + Sqlite3+Rest API and Tailwind Site.


 <https://bike-web-2.onrender.com/>

- ❖ Shoe: Reactjs+sqlite3 and Rest API and Tailwind ecommerce site.

 <https://stepup-backfootwear.onrender.com/>

 <https://stepup-frontend-37vi.vercel.app/>

❖ Mediacal billing: HTML, CSS, Bootstrap, JS, and Local Storage.

 <https://muppudathiganesh.github.io/medicalbill/medical%20billing/login.html>

❖ Vetri supermarket billing: HTML, CSS, Bootstrap, JS, and Local Storage.

 <https://muppudathiganesh.github.io/vetribilling/vetri%20billing/firstpage.html>

Education

Degree / Course	Institution / Board	Year	Percentage / CGPA
B.E. – Electronics and Communication Engineering	S. Veerasamy Chettiar College of Engineering	2017	CGPA – 7.22
HSC	Govt. Girls Higher Secondary School	2013	75%
SSLC	Govt. Girls Higher Secondary School	2011	85%

Additional Information

Languages Known: Tamil, English

Date of Birth: 11/08/1995

Marital Status: Married

Nationality: Indian

Gender: Female

Declaration

I hereby declare that the above information is true to the best of my knowledge and belief.

Signature:
(Muppudathi R)