# MYTHILY M

 Pattabiram, Chennai–72 | ■ mythilymanju4@gmail.com | 
 9363048100 | 
 Portfolio | 
 GitHub

## PROFILE:

Aspiring Software Developer with a BCA graduate and practical experience in Python, Django, SQL, HTML, CSS, JavaScript, and React. Skilled in developing full-stack applications, integrating databases, and building responsive, user-friendly interfaces. Passionate about problem-solving and eager to contribute technical expertise to deliver scalable and impactful software solutions.

### **SKILLS:**

• Languages: Python, SQL, HTML, CSS, JavaScript

• Frontend: React, Responsive Design, DOM Manipulation

• Backend: Django, REST API Development

• Database: SQL, SQLite

• Version Control: Git, GitHub

• Tools: VS Code, Postman, Chrome DevTools

• Soft Skills: Quick Learner, Problem Solving, Team Collaboration

# **EDUCATION:**

#### UNIVERSITY OF MADRAS

June 2021 - May 2024

**Bachelor of Computer Applications** 

o Dharmamurthi Rao Bahadur Calavala Cunnan Chetty Hindu College

o Pattabiram – Chennai

o GPA: 8.8/10.0

### HIGHER SECONDARY SCHOOL XII

June 2019 - May 2021

o Immaculate Girls Higher Secondary School

o Avadi - Chennai

#### SECONDARY SCHOOL X

June 2018 - May 2019

o Kalaimagal Matriculation Higher Secondary School

o Rajiv Gandhi nagar - Chennai

# **CERTIFICATION:**

**Python** 

September - November 2024

Successfully completed a Python course from Greet Learning.

# Web Development & React

January - August 2025

Completed a hands-on, project-based course from **Skifter Technology**, covering **HTML**, **CSS**, **JavaScript**, **React**, **Django**, **and SQL**. Gained practical experience building real-world applications, integrating databases, and creating REST APIs.

### **PROJECTS:**

### Expense Tracker — Django, Python, SQL, HTML, CSS, JavaScript

GitHub Repo

- Developed a full-stack web application to manage daily expenses with user authentication and CRUD functionality.
- Integrated a relational database (SQL) with Django ORM for secure data storage and retrieval.

- Implemented responsive frontend using HTML, CSS, and JavaScript for a seamless user experience.
- Tools Used: Python, Django, SQL, HTML, CSS, JavaScript, GitHub

# SkyCast — React, Vite, CSS

GitHub Repo

- Built a sleek weather application displaying real-time data (city, temperature, icons) using the OpenWeatherMap API.
- Designed a fully responsive UI with smooth refresh functionality for enhanced user experience.
- Tools Used: React, Vite, CSS, OpenWeatherMap API, GitHub
- Live Demo: weatherzone-sky.netlify.app