

M THILAK KUMAR

B.E (Electronics and Communication Engineering) | Full Stack Python Developer

East Tambaram, Tamil Nadu, Chennai - 600059 | Thilakkumar2011@gmail.com | +91 9940448692

linkedin.com/in/thilak-kumar-muthu-36ba4b248 | github.com/Thilakkumar11 |

<https://thilakkumar11.github.io/Portfolio/>

Objective

Enthusiastic Full Stack Python Developer with a strong background in Electronics and Communication Engineering, skilled in Python, Django, HTML, CSS, JavaScript, and PostgreSQL. Seeking to contribute innovative, scalable solutions and grow within a dynamic software development environment.

Skills and Abilities

Primary Skills: HTML, CSS, JavaScript, Bootstrap, MySQL, MS Office, LibreOffice, Python, PCB Design, Cadence Software.

Secondary Skills: Technical Software Proficiency, Teamwork, Quick Learning Capability.

Education

Prince Shri Venkateshwara Padmavathy Engineering College

Bachelor's Degree in Electronics and Communication Engineering

CGPA: 7.88 - 2024

Jaigopal Garodia National Higher Secondary School

XIIth Standard – Percentage: 56.6% - 2020

Jaigopal Garodia National Higher Secondary School

Xth Standard – Percentage: 76.6% - 2018

Internship & Workshop

Code 99 IT Academy – Full Stack Python Developer Course- 2025

Council of Scientific & Industrial Research – Central Leather Research Institute (CSIR-CLRI)

Department: Workshop & Instrumentation- 2023

Workshops:

- Evolution of Nuclear Physics, Spectroscopy & its Biomedical Applications – PSVPEC
- AI, IoT & Advanced Batteries in Electric Vehicles – A Technological Overview – PSVPEC

Projects

- **Smart Car Parking System:** Displays available parking slots via LCD and audio messages.(2023)
- **Mushroom Classification (IBM Project):** Developed a Python Flask web app using Anaconda for classifying mushrooms.(2023)
- **Automated Machinery – IoT-based Smart Farming:** Live agricultural monitoring with automatic and manual control through IoT systems.(2024)

Publications

- “**SMART CAR PARKING SYSTEM**” – Published in *International Journal for Multidisciplinary Research (IJFMR)*, 2023.
- “**Next-Gen Farming: Dynamic Supply Chain Surveillance**” – Presented at *National Conference on Advancements in Sustainable Smart Engineering and Technology (ASSET-2024)*, 2024.