# Vigneshwaran J

# Full Stack Developer | Technical Service Engineer



#### Contact

location: 697/1 Thirupathi

Venkateshwara Nagar, Manaveli, Salakari,

Thiruvanthipuram, Cuddalore.

mobile: 6380661438, 9791958837

gmail: venerablevignesh@gmail.com

linkedin: https://www.linkedin.com/in/vig

nesh-waran

github: https://github.com/Vijayadhi

#### Education

#### **B.Sc Information Technology | CGPA 7.8**

Achariya Arts and Science College Uruvaiyar, Villianur, Pudducherry.

#### **MERN Stack Development**

**GUVI Zen Classes** 

#### **Diploma in Hardware Service Technician**

Pioneer computer, Cuddalore, Tamil Nadu

#### **Python Backend development**

APP tech institute, Cuddalore

## Key Skills

- Scripting Technical Service.
- Web Development (MERN & Python Full Stack)
- Project Management
- C, C++
- Communication
- Problem-solving

#### Communication

- English Proficiency
- Tamil Proficiency
- Hindi Intermediate

# Objective

Seeking an entry-level role in full-stack development, with a focus on MERN (MongoDB, Express.js, React.js, Node.js) and Python (Django), to leverage my skills in building innovative web applications. Additionally, I aim to apply my technical services expertise in hardware troubleshooting to diagnose and resolve issues, contributing to system performance and project success

# Experience

Python Full Stack Development [Internship] Oct - Jan 2024

BugHunt Technologies, Cuddalore, Tamil Nadu

#### **Technical service**

May - Jul 2023

Pioneer computer, Cuddalore, Tamil Nadu

### **Projects**

#### 1. Url Shortner

A URL shortener takes lengthy URLs and generates shorter, user-friendly links, which are easier to share and manage. Upon accessing the shortened URL, the system seamlessly redirects the user to the original, long address.

Technologies Used: HTML, CSS, and JavaScript

# 2. College students marks manager for a famous institution at pondicherry

A College Students Marks Manager for a prestigious institution in Pondicherry is a system that allows faculty to record, manage, and analyze student marks efficiently. It provides features like mark entry, grade calculation, and performance reporting.

**Technologies Used:** Python, Django, SQLite/MySQL for backend, and HTML, CSS, JavaScript

#### 3. Electric consumption and bill manager with visualization

An Electric Consumption and Bill Manager allows users to track electricity usage, calculate bills, and visualize consumption patterns over time. The system includes data visualization tools to analyze trends and predict future bills.

**Technologies Used:** Django Rest Framework, React, SQLite, HTML, CSS, JavaScript, Bootstrap