# **Dhanapal C**



dhanapaldhrashan001@gmail.com

+916374309485

Kunnathur, Tirupur

Dhanapal\_Portfolio

in dhanapalchand\_Linkedin

dhanapalchand\_Github

## **♣** OBJECTIVE

I am a dedicated and innovative Master of Science in Software Systems professional with a strong foundation in software development and advanced technology integration. Seeking to contribute to dynamic teams by leveraging comprehensive technical skills, problemsolving abilities, and a passion for creating efficient and scalable software solutions.

## **□** TECHNICAL SKILLS

## **Programming Languages**

C | JAVA | PHP

**Database** 

MYSQL | MONGODB

**Technology Stack - MERN** 

REACT JS | NODE JS | MONGODB | EXPRESS

## SOFT SKILLS

- Time Management
- Leadership
- Problem Solving

## **AREA OF INTEREST**

- Full Stack Development
- Database Management Systems

## **CERTIFICATION**

**UI PATH -Automation** 

## **INTERNSHIP EXPERIENCE**

## **Full Stack Developer - SWARMX**

Nov 2023 - Apr 2024 | Bangalore, India

Developed a Talent Acquisition Platform leveraging OpenAI for enhanced recruitment processes and efficient candidate evaluation.

REACT JS | NODE JS | LLM | PYTHON | LANGCHAIN | openAl

## **EDUCATION**

### Master of Science Software Systems - 8.09\* CGPA

Kongu Engineering college 2020 – 2025 | Erode. Tamil Nadu

## **Higher Secondary School - 64.16%**

Government High School 2018 – 2020 | Seenapuram, Tamil Nadu

#### High School - 88.4%

NRKN Higher Secondary School 2016 – 2018 | Kunnathur, Tamil Nadu



#### **SUBRENTIFY - Rental Web Application**

Tech Stack - REACT JS | NODE JS | MONGODB Developed a comprehensive web platform for seamless rental house management, connecting landlords with tenants efficiently and effectively.

## PIPIT DESIGN(Client) - POS Web Application

Tech Stack - HTML | BOOTSTRAP | PHP | MYSQL Designed a user-friendly Point of Sale system for Pipit Boutique Shop to streamline sales transactions and enhance customer experience

TIME MANGER - Time Management web application

Tech Stack - HTML |CSS |JAVASCRIPT|MONGODB|NODE JS Developed a task manager offering an organized platform for efficient task tracking, management, and prioritization.



### **KAVACH HACTHON**

NATIONAL LEVEL - FINALIST



# Detection Of Railway Accident Risk Using Deep Learning Approach

Implementing YOLOv8 deep learning models to detect and assess railway accident risks for improved safety and prevention.

## **REFERENCES**

**Mr M. Arumugam**, Assistant Professor(Sr.G), Department of CT-PG, Kongu Engineering College, maructpg@gmail.com