# DHAMODRAPRASATH CM

WEB DEVELOPER

## CONTACT

Phone:

+91 9363116156

**Email Address:** 

dhamodran17@gmail.com

Portfolio www.reallygreatsite.com

# **SOFT SKILLS**

- Teamwork
- Time Management
- Leadership
- Effective Communication

# TECH SKILLS

- Java (Expert)
- C, C++ (Intermediate)
- JavaScript
- Python (Expert)
- MongoDB
- Web Development
- Machine Learning

## LANGUAGES

- Tamil
- English
- Hindi



# **PROFILE**

A highly motivated and detail-oriented Artificial Intelligence and Machine Learning student with a strong foundation in programming, software development, and problem-solving. Proficient in full-stack web development and automation. Passionate about learning emerging technologies and contributing to innovative, real-world projects that create meaningful impact.



# **EDUCATION**

## B. Tech in Artificial Intelligence and Machine Learning

Kongu Engineering College, Erode

2023 - 2027

2020 - 2023

GPA: 7.57(Up to 3<sup>rd</sup> semester)

# **Meenampark Matriculation Higher** Secondary School, Mecheri

I completed my schooling with 85% marks.



## **PROJECTS**

#### **Weather Forecasting Model**

Built and deployed a regression-based ML model on historical and live weather data to predict rainfall and temperature trends with 92% accuracy.

#### **E-commerce Web Scraper**

Created robust Selenium scripts to extract product, pricing, and availability data from BigBasket and Swiggy, handling dynamic page elements and anti-scraping measures.

### **FoodExpress**

Developed a full-stack e-commerce platform in TypeScript with React and Node.js, featuring dynamic product catalogs, user authentication, and payment integration.

#### GenAl-Quezz-Game

Built an interactive web quiz in HTML and JavaScript that generates real-time questions using generative AI prompts.



# **ACHIEVEMENTS & HACKATHONS**

2nd Prize, "Web Wizard" Front-End Development Contest

1st Prize, "HackSphere Hackathon "- awarded an internship at Shinelogics

Intel Internship Training Programme on Generative AI, Intel India