# AGILAN.M

## **B.TECH- ARTIFICIAL INTELLIGENCE AND DATA SCIENCE**

#### **PROFESSIONAL PROFILE**

Pursuing a B.TECH in Artificial Intelligence and Data Science, with a strong foundation in Full stack development and software development. Passionate about using creative thinking and logical reasoning to solve complex real-world problems and optimize processes through intelligent systems. Adept at working in team environments, known for building strong collaborative relationships and communicating ideas effectively.

# CONTACT

- phone-9361009699
- Email-agilanake23@gmail.com
- Address-3/352 Sanar street, Vadugam, Rasipuram, Namakkal(DT).
- LinkedIn

## **SKILLS**

#### **Professional**

- Full-Stack | Frontend |
- Java basic
- Python basic
- MongoDB basic
- Microsoft power BI tool

## **CERTIFICATION**

- AWS certificate
- Tech Saksham certificate
- NPTEL certificate
- Python certificate
- MongoDB basics certificate
- Microsoft Power BI
- IBM certificate

#### LANGUAGES

- English
- Tamil

### **EDUCATION**

**UG -** Muthayammal engineering college, Rasipuram.

CGPA: 8.0% (2022-2026)

**HSC -** Government higher secondary school, R.pattanam. 68.66% (2021-2022)

**SSLC-** Government higher secondary school, R.pattanam. 69.6% (2019-2020)

# **INTERNSHIP EXPERIENCE**

Iunoware Private Limited .(Madurai) JAN-FEB 2025

## Web development. (Frontend)

- Programming Languages: HTML, CSS, JavaScript.
- Frameworks & Tools: Bootstrap, React.js
- Gained hands-on experience with frontend frameworks like Bootstrap and backend basics.
- Built mini-projects and deployed them using GitHub Pages or Netlify.
- Designed and developed a responsive Netflix website using HTML, CSS, and JavaScript.

## **PROJECTS**

- (Smart Attendance face track system)
  Developed a Smart Attendance System
  using Face Recognition technology to
  automate the attendance process and
  eliminate the need for manual input.
- (chest-xray-pneumonia-detection)
  Developed a deep learning model to
  detect pneumonia from chest X-ray
  images, helping in the early diagnosis and
  treatment of the disease.