# AHAMED VAHITH K

# MACHINE LEARNING ENGINEER

Gmail: ahamedvahith33@gmail.com | Contact no: 9363658160 | Linkedin: vahith33

### **CAREER OBJECTIVE**

Aspiring Machine Learning Engineer with a strong foundation in AI and Web development. Passionate about transforming real-world problems into scalable solutions using intelligent systems. Seeking to contribute to forward-thinking teams where I can apply my skills in predictive modeling, web technologies, and cross-functional collaboration to drive impactful outcomes.

#### **EDUCATION**

B.TECH ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING 2022-2026

SNS College of technology

HIGHER SECONDARY 2022

St.John's Matric Higher Secondary School

SECONDARY 2020

St.John's Matric Higher Secondary School

### **INTERNSHIP EXPERIENCE**

#### 1. ZEVIC SOFTWARE SOLUTIONS

May 2025

In This Intership I have created a website that contains book details we can update or delete the details and I have earned Knowledge about HTML, CSS, javascri[pt

2. UITOUX Apr 2024

In this project I have created a machine learning algorithm that shows the statistics table and the predicted price and I have earned knowledge about pandas, Numpy, data analytics

#### **PROJECTS**

### 1. WEBSCRAPPING

In this project I have done a project to scrap the information from the LinkedIn website and I have earned knowledge about Selenium, HTML, Python.

### 2. PERSONAL PORTFOLIO WEBSITE

In this project I have created a website that showcase my projects using canva and I have earned knowledge about Canva and designing.

### TECHNICAL SKILLS

Python	
Java Script	
HTML	
CSS	
React	
Java	

### NON-TECHNICAL SKILLS

Tools: VS Code, MS-Office, Google Collab, Github

**Operating System**: Windows

Soft Skills: Team Work, Adaptive, User Empathy, Problem Solving

Language: Tamil, English

### **CERTIFICATION**

**Data management**: TCS

Data structure : Springboard

Python: Hakerrank HTML: Prepinsta CSS: Prepinsta

## WORKSHOP

HT(Madras) Mar 2024

Acquired foundational knowledge in Artificial Intelligence and gained hands-on experience with core Machine Learning concepts through practical sessions.

**BIT**(Bannari amman institute of technology)

**June 2024** 

Gained hands-on experience with development tools and code editors such as Jupyter Notebook, specifically in the context of machine learning workflows and experimentation.