

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,javascript

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



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

IIT(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.