

# AHAMED THIJANI PP

## MACHINE LEARNING ENGINEER

---

Mangalore • 9895797591  
ahammedthijanipp@gmail.com • [LinkedIn](#)

### OBJECTIVE

---

To secure an entry-level position as an Artificial Intelligence/Machine Learning Engineer to apply academic knowledge in a dynamic work environment, contribute to innovative projects, and gain practical experience while building a strong professional network.

### EXPERIENCE

---

#### *Internshala • Student Intern (Machine Learning)* (12/2023)

Gained practical experience in machine learning concepts through a rigorous internship program. Worked with datasets like House Price Prediction and churn Prediction. Developed proficiency in Python, data preprocessing, model building, and evaluation. Successfully implemented different models like Random Forest, Logistic Regression, and various techniques. Enhanced problem-solving and critical thinking abilities.

### EDUCATION

---

*Yenepoya University, Mangalore • Bachelor of Computer Applications* **2022-2025**

*Major: Machine Learning and Artificial Intelligence | Minor: Robotics*

*PJHSS, Kerala • Higher Secondary School* **2020-2022**

*Subject: Mathematics, Physics, Chemistry, Biology | Percentage: 97%*

*PJHS, Kerala • High School* **2019-2020**

*Percentage: 95%*

### CERTIFICATION

---

- Machine Learning with Python by IBM
- Microsoft Certified: Azure AI Fundamentals by Microsoft
- Flask for beginners: Creating an Application by Coursera
- AI/ML for Geodata Analysis by IIRS, ISRO
- IBM Data Science Professional Certificate by IBM

## PROJECTS

---

- **Titanic Passenger Survival Prediction with Flask**

This project demonstrates the development of a web application using Flask, a popular Python microframework, that allows users to predict the survival probability of hypothetical Titanic passengers based on user-provided attributes.

- **Iris Flower Prediction App with Streamlit**

This project aims to develop a user-friendly web application using Streamlit to predict the species of an Iris flower based on its measurements.

- **Streamlit-Based Calculator**

This project aims to develop a user-friendly calculator application using the Streamlit framework. The calculator will provide basic arithmetic functionalities including addition, subtraction, multiplication, and division.

## SKILLS

---

- |                    |                   |
|--------------------|-------------------|
| ● Python           | ● Decision Making |
| ● Machine Learning | ● Communication   |
| ● Data Analytics   | ● Team Management |
| ● Problem-Solving  | ● Leadership      |

## Languages

---

- English
- Hindi
- Malayalam
- Tamil
- Arabic

## Reference

---

**Prof. Dr. Arun A Bhagwath**

*YIASCM, Principal*

9980856605

[offyiascm@yenepoya.edu.in](mailto:offyiascm@yenepoya.edu.in)

## Declaration

---