#### AI ENGINEER

## ATHULYA B VIJAY

## CONTACT

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- Linkedin
- GitHub
- Personal Portfolio
- PyAl Hub

## **EDUCATION**

#### **KTU UNIVERSITY**

Bachelor of Technology (B.Tech) in Computer Science & Engineering

ICCS College of Engineering and Management | Graduated May 2024 | CGPA: 7.02

## **SKILLS**

### Technical Skills:

- Programming Languages: Python, C++, JavaScript
- Machine Learning & AI: Deep Learning, NLP, LLMs, Reinforcement Learning, Model Optimization
- Libraries & Frameworks: TensorFlow, PyTorch, Scikit-learn, NumPy, Pandas
- Software Development: Data Structures & Algorithms, Object-Oriented Programming (OOP), API Integration
- Data Science & Analytics: Data Processing, Visualization (Matplotlib, Seaborn), Statistical Analysis
- Tools & Technologies: Git, SQL, Database Management, Cloud Computing (AWS, GCP), Kubernetes, FastAPI

#### Soft Skills:

 Problem Solving | Analytical Thinking | Attention to Detail | Teamwork | Time Management | Communication

## **PROFILE**

Al Engineer and Python Developer specializing in Machine Learning, Deep Learning, NLP, and Data Science. Skilled in TensorFlow, PyTorch, OpenAl API, and LangChain, with hands-on experience in Al-driven automation, chatbot development, and model optimization. Passionate about developing intelligent solutions to solve real-world challenges.

### PROFESSIONAL EXPERIENCE

### Al Engineering Intern

ATEES Global, Al Intern (Dec 2024 - Present)

- Developed and deployed machine learning models, increasing prediction accuracy by 20% through feature engineering and hyperparameter tuning.
- Implemented image recognition models using TensorFlow, reducing classification errors by 15%.
- Enhanced AI model performance by 30% through data preprocessing and model optimization techniques.
- Debugged and optimized existing AI pipelines, reducing execution time by 40%.

### **Python Development Intern**

TECHPLEMENT. | SEP 2024 - OCT 2024

- Automated repetitive tasks using Python, reducing manual effort by 50%.
- Built and maintained a Contact Management System, improving data retrieval speed by 40%.
- Developed an Automatic Bulk Email Sender, cutting down email processing time by 60%

#### Al Research Intern

ASIMOV ROBOTICS| FEB 2024 - APR 2024

- Researched and optimized robotics machine learning algorithms, leading to a 25% improvement in robotic perception accuracy.
- Developed reinforcement learning models to enhance decisionmaking capabilities in autonomous systems.
- Conducted experiments on real-world robotics datasets, improving real-time processing speeds by 35%.

## **CERTIFICATIONS**

- · Google WOW Hackathon Top 30 Teams
- Udemy (2024):
   Master the Basics of Programming Automated with Python

   100 days of code
- Avodha (2024):
   Python and Django

## **ACCOMPLISHMENT**

- Paper Presentations: Muthoot Institute of Technology and Science, January 3, 2023
- NSS Volunteer Certificate: National Service Scheme (NSS) Volunteer, 2021 – 2023
- Google Developer Students Club: Member, 2022-2023 | Technical Executive, 2023-2024
- Workshops
   Artificial Intelligence | Kotlin | Blockchain | ML
- ML Training Conducted a 5-day Machine Learning Class.

## LANGUAGES

English: FluentMalayalam: NativeHindi: IntermediateGerman: Beginner

### **PROJECTS**

# Virtual Reality-based Mechanical Laboratory | Nov 2022 - Jan 2023

- Technologies Used: Unity, VR
- Created an immersive VR-based mechanical laboratory, improving student engagement by 60%.

# Al Healthcare Chatbot Application | Jan 2024 - May 2024

- · Technologies Used: Flutter, API Integration, Firebase
- Designed and implemented an Al-powered healthcare chatbot using Flutter, integrated with APIs and Firebase to provide realtime patient support and medical information.

# Custom Al Healthcare Chatbot | Apr 2024 - May 2024

- Technologies Used: Python, LangChain, Streamlit, OpenAl API
- Developed a custom AI chatbot for healthcare, enabling realtime medical assistance.
- Optimized conversational Al flow, reducing response time by 45%.

## Contact Management System | Sep 2024 - Sep 2024

- · Technologies Used: Python, Tkinter, SQLite
- Independently developed a Contact Management System using Python and Tkinter for a seamless user interface, with SQLite for efficient contact data management.

# Automatic Bulk Email Sender | Sep 2024 - Oct 2024

- Technologies Used: Python, SMTP, Tkinter, SQLite
- Collaborated on the development of an Automatic Bulk Email Sender using Python, optimized with SMTP for email sending, Tkinter for the UI, and SQLite for managing email data.

## Al-Driven Text & Image Classification System

- Technologies Used: Python, Scikit-learn, TensorFlow, Keras, Spacy, NLP, Matplotlib, OpenCV
- Developed an AI system for spam detection, image recognition, and stress analysis using ML and NLP.
- Built a spam detection system with NLP, improving classification accuracy by 92%.
- Developed image recognition models, achieving an 85% accuracy rate.
- Implemented ML-based stress detection using text analysis and visualized insights with Matplotlib.