

AARYAN KV

CONTACT

Bengaluru, India 560040

Mobile: +91-9886099660 kvaaryan@gmail.com

LINKEDIN/GITHUB

- https://www.linkedin.com/in /aaryankv
- https://github.com/aaryankv

EDUCATION

Bachelor of Technology: Artificial Intelligence & Machine Learning B N M Institute Of Technology,

Bengaluru, India

• CGPA: 7.91/10

Class XII

Narayana PU College, Bengaluru, India

• Final Grade: 82%

Class X, CISCE
Sri Vani Education Centre, Bengaluru,
India

• Final Grade: 80%

CERTIFICATIONS

- PwC Launchpad- Cloud & Digital, PwC
- Strategy Formulation and Data Visualization, IIT M
- Build a natural language processing solution with Azure AI, Microsoft
- Build an Azure AI Vision solution, Microsoft

LANGUAGES

English Kannada Hindi Telugu

PROFESSIONAL SUMMARY

Aspiring AI & ML Enthusiast | Problem Solver | Proficient in Java & Python | Experienced in AR/VR Projects | Skilled in Data Structures & Algorithms | Collaborative Team Player | Data Science Enthusiast | Dedicated to Building a Better Future for the World

SKILLS

Python Cloud Platforms: GCP,AWS

Java Data Structures & Algorithms

HTML, CSS, JavaScript MySQL, MongoDB

Augmented Reality/ Virtual Artificial Intelligence/Machine

Reality Learning

PROJECTS

Sales Forecasting System

Implemented an LSTM model in Keras to predict sales trends, driving datadriven decisions and improving business strategy through accurate forecasting.

Automatic Face Attendance System

Developed a facial recognition system with CNN, OpenCV, and ML for real-time attendance tracking, boosting accuracy and efficiency.

Banking Management System

Designed a secure web app with PHP, MySQL, and HTML/CSS for customer and employee account management.

CloudStream Ticketing Solutions

Deployed a cloud-based chatbot for creating and tracking support tickets using Dialogflow and Firestore. Built webhooks for dynamic interactions.

PROFESSIONAL EXPERIENCE

Advisory Intern, PwC (PricewaterhouseCoopers), Bengaluru

February 2025 – August 2025

Designed and implemented cloud and hybrid integration solutions using tools like **Boomi** and **MuleSoft**. Collaborated with cross-functional teams to deliver scalable integration workflows for enterprise clients.

Machine Learning Intern, eMpulse Global, Bengaluru

November 2023 - February 2024

Built ML models for sales forecasting and computer vision using **Python**, **TensorFlow**, and **Keras**. Created interactive dashboards with **Streamlit** and streamlined data pipelines using Pandas and NumPy.

Front-End Web Developer Intern, Learn-Street Software

Solutions, Bengaluru

October 2023 – December 2023

Designed a responsive web application using HTML, CSS, Bootstrap, and JavaScript. Implemented JSON-based data handling and ensured cross browser and device compatibility for a seamless user experience.