KALYAN BABU ALLAMUDI

८ +91 9347389313 **♀** Tenali, India

💌 allamudikalyanbabu56@gmail.com 🛮 in Kalyan Babu 🖸 Kalyanbabuallamudi

Kalyan Babu Portfolio

Education

| Qualification | Name of the Institute | Board/University | Year of Study | CGPA |
|---------------|-----------------------------|------------------|---------------|------|
| M.Tech (CSE) | KL University | KL University | 2023-2025 | 9.3 |
| B.Tech (ECE) | NRI Institute Of Technology | JNTUK | 2019-2023 | 7.8 |
| Intermediate | KVSRT Junior College | BIEAP | 2017-2019 | 8.0 |
| SSC | ZPH School | BSEAP | 2016-2017 | 8.3 |

Internships

1. Google AI-ML Virtual Intern

Google (California, United States)

July 2024 - Sep 2024 [Certificate]

- Developed and trained machine learning models using TensorFlow for image classification and object detection, improving accuracy and performance.
- Deployed AI-driven solutions on Google Cloud Platform (GCP), optimizing real-time data processing and model performance.

2. AWS Cloud Virtual Intern

Amazon (Washington, United States)

Sep 2022 - Nov 2022

[Certificate]

- Implemented automated cloud infrastructure processes, reducing deployment time by 30%.
- Assisted in migrating on-premises applications to the cloud, reducing infrastructure costs by 20%.

Projects

1. AI Chatbot for Hospital

/GitHub/

- Built an AI chatbot to streamline patient tasks like appointments, lab results, prescriptions and billing.
- Created a user-friendly interface with NLP and API integration.

2. Python OpenAI Chatbot

/GitHub/

- Developed an advanced Python OpenAI Chatbot with state-of-the-art natural language processing (NLP) for an independent project.
- Linked OpenAI APIs to boost chatbot response retrieval through dynamic language model interaction.

Technical Skills

Programming Languages: Python

Web Development: Solid understanding of HTML, CSS, JavaScript, Next.js, Node.js.

Cloud and Container Technologies: Kubernetes, Docker

Databases: MySQL, MongoDB.

AI/ML Frameworks: TensorFlow, PyTorch, NLP.

Version Control: Proficiency with Git for version control and collaborative development.

DevOps and CI/CD: DevOps practices, Continuous Integration.

Virtualization and Security: Virtualization Management, Security concepts. **REST API Development:** Experience with REST API design and implementation.

Global Certifications and Achievements

1.Google Data Analytics Certified (Certificate)

2.Microsoft Certified Azure AI (Certificate)

3.Google Code Vipassana Season-6(See Certificate)

4.AWS Cloud Foundations (Credly Badge)

5.CISCO Python Essentials-1 (Certificate)

Soft Skills

Attention to Detail: Deliver high-quality, secure, and ethical AI solutions with precision Communication Skills: Maintain proactive communication for effective collaboration within a remote team

Team Collaboration: Demonstrates effective communication, cooperation, and coordination within a team

Problem-Solving: Strong analytical and problem-solving skills to address complex client challenges