ADHEEB ANVAR

adheebanvar2@gmail.com| 9207061851| https://www.linkedin.com/in/adheeb-anvar

PROFESSIONAL SUMMARY

Results-oriented AI Data Science Engineer with a proven ability to transform data into actionable insights that drive business growth. Proficient in leveraging advanced AI technologies, cloud infrastructure, and automation tools to solve complex challenges and optimize processes. Dexterous at improving performance and scalability through innovative solutions, ensuring measurable outcomes in agile environments. Eager to contribute to impactful projects with a focus on continuous improvement and collaboration.

WORK EXPERIENCE

Ebita.ai Kochi, Kerala

DevOps Engineer

Aug 2024 - Present

- Architected and implemented CI/CD pipelines using GitHub Actions, slashing deployment time by 30% and elevating development efficiency for an AWS-hosted greeting card application.
- Orchestrated application containerization with **Docker**, enhancing cross-environment deployment consistency and facilitating seamless scaling on AWS infrastructure.
- Pioneered infrastructure automation initiatives and system performance across diverse cloud platforms.

Quarkus.in Kochi,Kerala

Frontend Developer

Jul 2024 - Present

- Engineered highly responsive websites utilizing **HTML**, **Tailwind CSS**, JavaScript, and React, resulting in a better surge in user engagement metrics.
- Led and mentored a team of **5 web developers**, ensuring on-time delivery of projects by fostering collaboration and implementing efficient development practices.
- Spearheaded site performance optimization efforts, reducing load times by 40% through rigorous troubleshooting and innovative issue resolution techniques.

PROJECT EXPERIENCE

MES College of Engineering

Kuttipuram, Kerala

AUTOBOT - A Car Mechanic Chatbot using NLP and AI

Sep 2023 - May 2024

- Conceptualized and built AUTOBOT using Python, Django, and MySQL, attaining an **85%** accuracy rate in diagnosing car issues through advanced AI-based NLP models.
- Integrated **Cosine similarity** algorithms to amplify the chatbot's problem-diagnosing capabilities, furnishing users with a more reliable and precise car troubleshooting tool.

MES College of Engineering

Kuttipuram, Kerala

Sruthi - Receptionist Bot

Feb 2023 - Jul 2023

- Devised a voice-responsive digital receptionist bot utilizing **Google Text-to-Speech API and Tkinter**, delivering real-time query responses in Malayalam for office environments.
- Streamlined front-desk operations for office environments by reducing manual query responses.

UNIVERSITY EXPERIENCE

IEDC MESCE Kuttipuram, Kerala

Event Management Lead

Jun 2021 - May 2022

- Helmed volunteer initiatives, orchestrating events that amplified student participation by 25%, while ensuring seamless team communication and project execution.
- **Developed and implemented event strategies** that resulted in an increase in event attendance by **30%** and enhanced overall engagement.

TECHNICAL AND SOFT SKILLS

Programming Languages: Python, SQL, JavaScript

Frameworks/Libraries: React, NumPy, Pandas, Django

Web Technologies and Frameworks: HTML, Tailwind CSS, Astro Cloud and DevOps: AWS, Docker, CI/CD, Git, GitHub Actions

DataScience:: Machine Learning, Natural Language Processing (NLP), Image Recognition, Query matching

Databases: MySQL

Soft Skills: Cultural Intelligence, Design Thinking, Networking, Business acumen

EDUCATION

MES College of Engineering, Kuttippuram

Kuttipuram, Kerala

Graduation Date: Jun 2024

Bachelor of Technology in Artificial Intelligence and Data Science