AKASH CHOWDARY KODALI

Email: akashkodali6@gmail.com Portfolio: www.akashkodali.dev

GitHub: github.com/akodali9 LinkedIn: linkedin.com/in/akashchowdarykodali

Objective:

To leverage my passion for exploring and mastering emerging technologies, with a focus on understanding and adapting to new platforms. Seeking a dynamic role where I can contribute to technological advancements, drive innovation, and make a meaningful impact in the ever-evolving landscape of technology.

Education:

GITAM Institute of technology and management Computer Science and Engineering Narayana Institute 2018 - 2020 12th

Veeramachaneni Paddayya Siddhartha Public School 10th

2018

2020 - 2024

Core Competencies:

- Programming Languages: Python, Java, Dart, JavaScript, C, R, SQL, NoSQL.
- Frameworks: Flutter, ReactJS, ReactNative, ExpressJS, Node.
- Database Management: MongoDB, Firebase, Hadoop Tools.
- Operating Systems: Windows, Linux, macOS.
- Development Tools: Git, GitHub, Visual Studio Code, WSL, Android Studio, Eclipse, Postman.

Experience:

Salesforce Developer Internship by SmartInternz

April – May 2023

Successfully completed a Salesforce Developer internship with a focus on Apex development and Process Automation, gaining hands-on experience in optimizing and customizing Salesforce solutions for enhanced business processes.

Link: https://smartinternz.com/internships/salesforce certificates/45c7a284efa7d07f7bb5c9afb3080ffd

Project Endeavours:

Furniture and Appliances rental Platform

Transform living spaces with my culminating project – an innovative Flutter-based furniture and appliances rental app. Seamlessly driven by Express.js and MongoDB, it delivers a user-friendly interface, streamlined transactions, and a dynamic catalogue for convenient and budget-friendly home furnishing solutions. GitHub: https://github.com/akodali9/rental app

Todo List

Developed my first robust Todo app using Flutter for the frontend, Express.js for the backend, and MongoDB as the NoSQL database. Implemented seamless task management with real-time data synchronization, offering a user-friendly and efficient solution.

GitHub: https://github.com/akodali9/todo list

GIMSR Blood bank

Crafted the 'Blood Bank' website utilizing React. is for an intuitive user interface, and Firebase for real-time NoSQL database support, specifically tailored to streamline blood inventory management for hospitals. GitHub: https://github.com/bloodbankgitam/Bloodbank_react

Weather Application

Developed a dynamic Weather Application with React.js, seamlessly integrating OpenWeather API and GeoDBCities API for real-time weather data retrieval. The user-friendly interface provides accurate and upto-date weather information, enhancing the overall user experience.

GitHub: https://github.com/akodali9/weather application

• WhatsApp Ui clone

Built a WhatsApp UI clone using the Flutter framework, showcasing its versatility and efficiency in replicating complex mobile interfaces. The project highlights Flutter's capability to deliver a native-like user experience, affirming its power for rapid and high-quality mobile app development.

GitHub: https://github.com/akodali9/whatsappui_clone

Certifications:

The Bits and Bytes of Computer Networking.

Link: https://coursera.org/verify/DGBC9RCFWCSG

• Neural Networks and Deep Learning.

Link: https://coursera.org/verify/LV5FL9LCALC6

• Improving Deep Neural Networks: Hyperparameter Tuning, Regularization and Optimization.

Link: https://coursera.org/verify/LV5FL9LCALC6

Dimensionality Reduction using an Autoencoder in Python.

Link: https://coursera.org/verify/D2RDN832HXUK

Hobbies and Interests:

- Music Enthusiast
- Movie Buff
- Fitness and Exercise
- Computer Gaming
- Beta Software Exploration
- Online Technology Article Reading