Athuluri Akhil

athuluriakhil@gmail.com | +916281949046

EDUCATION

MALLA REDDY UNIVERSITY

BACHELOR OF TECHNOLOGY IN COMPUTER SCIENCE 2021-2025

NARAYANA JUNIOR COLLEGE

INTERMEDIATE IN MPC Grad. April 2021

RELAVENT COURSES

UNDERGRADUATE

- Programming and Data Structures
- Design and Analysis of Algorithms
- Object Oriented Programming
- Database Management Systems
- Operating Systems

SKILLS

LANGUAGES

•C • Python • Java(Basic) • SQL

FRAMEWORKS/LIBRARIES

- React Angular Django
- TOOLS
- Git GitHub Jupyter Notebook **DATABASE**
- MySQL MongoDB

ACCOMPLISHMENTS

- 1st in Web Designing Competition conducted by MRU
- First In Coding Competitions conducted by MRU

LINKS

LinkedIn:// Athuluri Akhil LeetCode:// Athuluri Akhil Github:// Athuluri Akhil Portfolio:// My Portfolio

EXPERIENCE

MICROSOFT | Student Ambassador

July 2023 - Present | India

- Represented Microsoft: Acted as a liaison between Microsoft and the university community, advocating and promoting Microsoft's technologies, tools, and programs to fellow students.
- Event Coordination and Engagement: Organized and executed engaging events, workshops, or campaigns to introduce and immerse students in Microsoft technologies, leading to increased campus awareness and participation.
- Skill Development: Developed leadership, communication, and teamwork abilities through collaboration with Microsoft professionals and student groups, fostering a vibrant community of technology enthusiasts.

InfraBIM Techno Solution | FullStack-Developer

Jan 2022 - Feb 2022 | India

- Successfully completed project "Open Data Telangana"
- Design of Angular App
- Developed Backend For The Project

PROJECTS

BLOG WEBSITE NODE.js, EJS, MongoDb

• The Daily Journal is a simple blog website built using Node.js, Express.js, EJS (Embedded JavaScript), and MongoDB. It allows users to create new posts, read existing posts, and delete posts. The website has the following main pages: Home, Compose, About Us, and Contact Us.

MOVIE-RECOMMENDER-SYSTEM (MACHINE LEARNING, PYTHON, STREAMLIT

 Developed an interactive application using Streamlit, allowing users give Movie Recommendations Based On Their Interest

NASA-APOD NODE. js, ExpressJS, EJS, CSS

• This project fetches the Astronomy Picture of the Day (APOD) from the NASA API and displays it on a web page.

 The Password Manager is a web application built with Django, a Python web framework, that allows users to store and search for passwords based on the application name. The passwords are stored in a SQLite database.