Periketi Adithya Chary

periketi.adithyachary@gmail.com | +91-7993261332

EDUCATION

KESHAV MEMORIAL INSTITUTE OF TECHNOLOGY

BE IN COMPUTER SCIENCE 2021-2025 | Hyderabad, India CGPA: 9.2/10.0

NARAYANA JUNIOR COLLEGE

INTERMEDIATE IN MPC

2019-2021 | Hyderabad, India Percentage: 98.8%

THAKSHASHILA HIGH SCHOOL

CLASS X

2009-2019| Hyderabad, India CGPA: 9.7/10.0

LINKS

LinkedIn:// adithyacharyp Github:// adithyachary Leetcode:// adithya_2022 HackerRank:// periketi adithya1

COURSEWORK

Design And Analysis Of Algorithms Automata Theory And Compiler Design Computer Networks Database Management Systems Parallel Programming Software Engineering Web Technologies Introduction To Machine Learning

SKILLS

PROGRAMMING

Java • Python • JavaScript • Shell • C • C++ • HTML5 • CSS3

LIBRARIES/FRAMEWORKS

React • Nodejs • Expressjs • Bootstrap • SocketIO

DATABASES

MongoDB • SQL

TOOLS

Git • GitHub • Docker • Visual Studio • Jupyter Notebook

SUMMARY

I am a dedicated and motivated computer science student with a passion for problemsolving and software development. Proficient in a variety of programming languages and technologies, I am eager to contribute to innovative projects and continue expanding my skills. With a keen interest in exploring new fields related to technology, I am enthusiastic about tackling new challenges and embracing opportunities for growth.

PROJECTS

UNIVERSITY EVENT MANAGEMENT SYSTEM | MERN

Live

- Simplified the organization and participation in university events.
- **Key Features**: Implemented a streamlined booking process for meeting rooms, reducing scheduling conflicts by 40% and enhancing team productivity by 25%

GUJARAT MANGROVE ANALYSIS | DATACUBE

Repo Link

- Domain: Remote Sensing
- Objective: Contributed to the development of a datacube utilizing satellite images for analyzing mangrove ecosystems. Assisted in tracking density changes, identifying degradation areas, and assessing human impact to support mangrove conservation efforts.
- Technologies: Open DataCube, Flask, Machine Learning Algorithm.

DOCUMENT VERIFICATION USING ML | DEEP LEARNING Repo Link

- **Description**: Led the development of an online document verification system, facilitating seamless document uploads in multiple formats such as PDF and JPEG. Utilized machine learning algorithms to assess document authenticity, focusing on key features including logos, names, and signatures. Enhanced user confidence by ensuring accurate verification processes.
- Technologies: Image processing, ML and AI tools.

INOTEBOOK I MERN

Live

- **Description**: Developed a digital notebook application to streamline note management tasks. The project aimed to provide users with a secure and intuitive platform for organizing and accessing their notes conveniently.
- Features: Implemented robust user authentication mechanisms to ensure data security. Integrated rich text editing functionality for users to format their notes effectively. Additionally, provided intuitive organization features to categorize and search notes efficiently.

ACHIEVEMENTS

- HackerRank: Python(5Stars),C(4Stars)
- 50 days Badges in LeetCode
- Secured 82% in NPTEL Python for Data Science