

Contact

- +91 6303564740
- reddykeshav807@gmail.com
- H-No: 8-1,yernaganpally(vill) makthal,Dist-Narayanpet,TS 509353
- https://www.linkedin.com/in/mkeshava-reddy-14268b253/

https://github.com/mkeshavared dy

Languages

- English
- Hindi
- Telugu

Technical Skills

- Full Stack MERN (Intermediate)
- Oops in Java (Intermediate)
- SQL(begginer)

Tools

- C Programming
- Python
- HTML, CSS, JavaScript
- ReactJS
- java
- Git

Certification

- React Basics (coursera)
- JavaScript & Reactjs (Dewtown)
- Hands-on Introduction to Linux Commands and Shell Scripting(Coursera)

Achievements

 Participated in online Hackathon condected by Thinkagain labs



Mudumal Keshava Reddy

BTECH-COMPUTER SCIENCE ENGINEERING

Objective

I am a B.Tech student specializing in Computer Science Engineering with a passion for developing efficient and innovative solutions. With a solid foundation in full stack development and hands-on experience through internships, I excel in problem-solving, teamwork, and integrating user feedback. My aim is to leverage my skills in a challenging environment that fosters growth and collaboration

Academics

Woxsen University | Hyderabad 2022 - 2025 | CSE General

Cgpa-75

Narayana Institute | Hyderabad 2019- 2021 | Intermediate

GPA-96.8

Narayana Institute | Hyderabad 2016 - 2019 | Schooling

CGPA-9.3

Summer Internship

June-2023--Aug 2023

--rotaract

Societal internship program

• Designed and developed a dynamic website called "CSR Connect" aimed at connecting individuals with Corporate Social Responsibility (CSR) activities.

Projects

• Customer Chain Prediction:

- Techniques & Data: Customer chain prediction utilizes machine learning to analyze past purchase data, browsing behaviors, and demographic information to forecast consumer activities.
- Algorithms: This analysis employs various methods, including logistic regression,
 decision trees, and neural networks, to evaluate and predict consumer behavior. The
 performance of the models is assessed using metrics such as accuracy, precision,
 recall, and F1-score.

• Doctor Appointment Booking Website:

- Project Overview: I developed a comprehensive doctor appointment booking website utilizing the MERN stack.
- Features: The platform allows users to schedule appointments, view doctor profiles, check availability, and receive booking confirmations. To ensure a seamless user experience, I designed the backend API and integrated it with a responsive React frontend.
- Authentication & Security: Secure user authentication and data protection were implemented using JSON Web Tokens (JWT) and encryption.