

BUSI REDDY SAINADHA REDDY

|+91-9052126225 |sainadhareddybusireddy2004@gmail.com



www.linkedin.com/in/busireddysainadhareddy1626



<https://github.com/sainadhareddy2636>

EDUCATION

Jawaharlal Nehru Technological University Hyderabad

B.Tech. in Computer Science and Engineering (2022-2026)

CGPA :9.1/10

Narayana Junior College, Hyderabad

Telangana State Board of Intermediate Education, MPC (2019-2021)

Marks :978/1000

The Laurel High School, Karimnagar

Board of Secondary Education, Telangana (2019)

GPA :10/10

TECHNICAL SKILLS

Languages : C, Java, Python, Dart, JavaScript, SQL, R

Developer Tools: VS Code, Jupyter Notebook, Android Studio, Git and GitHub, Jenkins , Docker

Technologies/Frameworks: NodeJS, Express JS, Bootstrap, Mongo, Flutter, ReactJS

PROJECTS

ReCa-Cart for Reusables

Designed and developed a web platform enabling students to buy and sell pre-owned items, fostering sustainability and community engagement.

Implemented a secure and seamless payment gateway using Razor pay for hassle-free transactions.

Achieved **100+ user registrations** and **50+ successful transactions**, significantly reducing waste and promoting a culture of reuse within the college.

Tech Stack: HTML, CSS, Bootstrap, JavaScript, Node.js, Express.js, MongoDB, Cloudinary, Render

GitHub Link: https://github.com/sainadhareddy2636/RTP_RECA.git

Exam Hall Attendance System

Built an ML based face recognition model for live attendance tracking. The model extracts the candidate's photo from the hall ticket and matches it with live face.

This model helps in preventing impersonation by marking attendance only on successful face matches. Also helps exam organizers to have a detailed overview of the students attending the examination

Tech Stack: Flutter, MongoDB, MySQL, Machine Learning Algorithms

EXTRACURRICULARS

- Runner Up in State Level Quiz Expo organized by the Government of Telangana
- Actively participated in multiple hackathons and Olympiads, demonstrating problem-solving skills, innovation, and competitive excellence.