

DONIKELA ROHITH

Hanamkonda | 8309856281 | rohitdonikena@gmail.com | LinkedIn | GitHub|

Career Objective

To obtain a challenging position as a Software Engineer where I can utilize my programming skills, problem-solving abilities, and creativity to develop innovative software solutions that meet the needs of clients and drive business success.

EDUCATION

CVR College Of Engineering Bachelor of Technology in Computer Science	$2020-2024\ CGPA ext{-}9.31$
Shine Junior College Board of Intermediate Education, Telangana	2018-2020 $Percentage$ - $97.9%$
Shloka High School	2017 - 2018
Board of Secondary Education, Telangana	Percentage- 98%

PROJECTS

Smart Attendance Using face recognition

March 2023 – April 2023

- The aim of the project is to automate the process of recording attendance in various settings such as schools, universities, offices, and other organizations.
- The system works by capturing the facial features of individuals and comparing them to a database of authorized individuals to determine their identity. This can eliminate the need for manual attendance-taking, which can be time-consuming and prone to errors.
- **Tech Stacks:** Python (face-recognition, OpenCV), FireBase

Weather Forecast Sep 2022 – Oct 2022

- The aim of the project is to provide users with accurate and up-to-date information about the weather conditions in their location or any other location of interest.
- Tech Stacks: HTML5,CSS,Javascript,Firebase

ACHIEVEMENTS

- Global rank 22,000 in codechef
- solved 420+ problems in LeetCode.
- 5 star in Hacker Rank Problem Solving

TECHNICAL SKILLS AND INTERESTS

• Languages: Java, Python, C++, C, JavaScript, HTML, CSS,

• Frameworks : Angular, Express. js

• Databases : SQL,MongoDB,Firebase

• CourseWork: Data Structures and Algorithms, Web Development

• Libraries : NumPy,Pandas

• Developer Tools: Git, Github, VS Code, Eclipse

• Soft Skills: Strong problem-solving skills, effective communication, teamwork

CERTIFICATIONS

• AMCAT Certificate: Obtained the AMCAT certification, validating competence in demonstrating aptitude.2022