

PRAMODH KUMAR MUPPALLA

Pramodhmuppala4610@gmail.com | +91-7569863990

Education

PARUL UNIVERSITY

2020 - 2024

- B -Tech in Computer Science Engineering | CGPA: **7.82/10(till 3-year)**

NARAYANA JUNIOR COLLEGE

2019 - 2020

- BIEAP (Class XII), CGPA: **9.73/10**

NARAYANA E-TECHNO SCHOOL

2017 - 2018

- CBSE (Class X), CGPA: **9.8/10**

Skills

LANGUAGES: Core Java | Python

FRONTEND: HTML | CSS | Basic JavaScript

FRAMEWORK: ReactJs, NodeJs

COURSEWORK: Data Structures | Object-Oriented Programming | Artificial Intelligence | Machine Learning

DATABASE: PostgreSQL

Academic Projects

Virtual Mouse Using Hand Gesture Recognition:

- The Goal is to manage computers and other devices with gestures rather than pointing and clicking a mouse or touching the display directly.
- The main advantage of using hand gestures is to interact with computer as a non-contact human computer input modality
- Reduce hardware cost by eliminating use of mouse.
- The framework may be useful for controlling different types of games and other applications dependent on the controlled through user defined gestures.

Certificates

- Successfully completed **Basic Java**, offered by HACKER RANK.
- Successfully completed **K-Nearest Neighbor**, offered by INFOSYS SPRINGBOARD.
- Successfully completed **Cyber Security Essentials**, offered by CISCO NETWORKING.
- Successfully completed **Basics of Python**, offered by INFOSYS SPRINGBOARD.
- Successfully completed **Complete Web Developer**, offered by UDEMY.

Achievements

- Solved 200+ problems on platforms like HackerRank and LeetCode.
- Achieved Gold level badge in Solving java Challenges in HackerRank Platform.

Extra/Co-curricular Activities

- Regional Cricket Champions.
- Interschool District Cricket Champions.
- Participated in Interschool District Kabaddi (Captain).

Soft skills

Adaptability | Analytical Thinking | Communication | Leader Ship | Team Player.

Listening To Music | Playing Cricket and Kabaddi | Travelling.