

RUTTALA ROSHINI

Contact : +91 8688608239 | E-Mail : roshiniruttala101201@gmail.com | DOB : 10 Dec 2001

SKILLS

PROGRAMMING

Languages

- Python
- C
- JavaScript
- Dart

Tools

- GIT
- Windows

Technologies

- Flutter
- HTML
- CSS
- SQL

EDUCATION

B.Tech, IT

Rishi MS Institute of Engineering and Technology for Women

2019-23 | **Hyderabad**

CGPA: 7.1

Intermediate, MPC

Narayana Junior College

2017-2019 | **Hyderabad**

CGPA : 8.6

SSC

Bhashyam Public School

2016-2017 | **Hyderabad**

CGPA: 7.8

LANGUAGES

English , Hindi , Telugu

INTERESTS

Dancing, Painting

OBJECTIVE

Driven by a passion for leveraging technology to solve real-world challenges, I am focused on delivering tangible results and making a high impact in software development.

EXPERIENCE

Anxion WebTech Private Limited (Tech WebLabs) | July 2023 – Jan 2024

Intern – Flutter Developer

- Built visually rich front-end Components. Assisted in developing new features for existing applications.
- Gained valuable Experience and participated in the development of innovative and user-friendly mobile applications. Working collaboratively with cross-functional teams.
- Implemented Bug fixes to improve Applications performance.
- Collaborated with other developers on design specifications and coding tasks. Participated in project planning meeting to review progress and discuss changes.

PROJECT(S)

Fake News Detection

- Developed a model to assess the likelihood of news reports being fake using historical data. Employed advanced techniques including NLP, text mining, sentiment analysis, and machine learning.
- Led a team of 4, contributing significantly to coding and research efforts.

Personal Healthcare Chatbot for Medical Suggestions Using ML

- Designed and built a personal healthcare chatbot using AI and machine learning to offer medical advice and support.
- Integrated natural language processing to accurately interpret user queries and deliver precise responses. Led the project from start to finish, guiding a team of 4 through development and implementation over 4 months.

Built a Virtual Mouse Using Open CV

- Human-computer interactions highly rely on hand gesture recognition.
- It can perform all the activities that a standard computer mouse can, and it also controls many mouse events with the help of a camera and computer vision technology to detect finger movement gestures on the computer's window and allows users to control the entire system with just their fingers.

ACHIEVEMENTS

- Achieved goodies from IBC Hackathon.
- Secured 2nd place in an intra-college dance competition. And performed in many inter-college competitions.

CERTIFICATIONS

- C language – By SSSIT
- Programming Essentials – By CISCO