MANUKONDA HARSHITHA

IT STUDENT

CONTACT

EDUCATION

BACHELOR OF TECHNOLOGY	2021 - 2025
BVRIT HYDERABAD College of Engineering for Women	CGPA - 8.0
INTERMEDIATE	2019-2021
Sri Chaitanya Junior College	Marks -
for women	918/1000
SSC	2019
Sri Chaitanya Techno School	GPA - 9.3

CERTIFICATES & ACHIEVEMENTS

- Flipkart GRID 5.0 for participating in technical round.
- Certificate for alcohol detection with engine locking system project.
- Certificate for say no to Drugs participation.
- Artificial intelligence Foundation: Machine Learning course.
- SQL course from Pantech E learning for participation.
- Coding ninjas for participating in technical round.
- TAL Scouts for involvement in project.
- Certification for IOT project from Web Technologies.
- Certification for participating in J&J Crackathon.
- Certification for attending IBM Skillbuild classes.
- Certification for TATA IMAGINATION Challenge.
- · Certificate for drawing.
- · Achievements in drawing won certificate.
- Won first prize in reading competition.

CAREER OBJECTIVE

Seeking to use my expertise in software development. A passion for problem-solving and commitment to learn new skills and being efficient and productive for the growth of company and my career. I am looking forward to work in firm that values technical and analytical abilities, while also supporting my personal development.

PROJECTS

- Alcohol detection with engine locking system.
- Hit card game using python.
- Movie recommendation engine using deep learning.

WORKSHOPS

- Attended workshop on IOT and measuring room temperature by using temperature sensor
- Mobile App Development using Kotlin

SKILLS

- C Language
 DBMS
- Data structures and algorithms
- JAVA
- C++
- SQL
- Web Programming
 Python with ML and deep learning
- Frameworks: Keras and OS
 Tensorflow

LANGUAGES

Telugu English Hindi

SOFT SKILLS

- Communication Skills
- · Problem Solving
- Creativity
- Project management
- Time management
- Team Work

HOBBIES

- Playing Chess
- Drawing
- Playing Cricket
- Badminton