

MAHITA VANKAYALA

Student

CONTACT

BirthDate: 22-04-2002 Mobile: 9908310707

e-Mail: mahita.bvrm@gmail.com

Address: D.No: 22-10-10,

Tatavarthi street, Bhimavaram-534201. Andhra Pradesh.

PROFESSIONAL SKILLS

- Python
- Machine Learning
- JAVA

INTERNSHIPS

- * FSM IIT-Delhi based on Computer vision on product quality inspection
- * Hybrid electric Vehicle, by VERZEO

CERTIFICATIONS

*MATLAB:

Deep learning, Simulink, Image processing **PROJECTS** OnRamp certified by MATHWORKS.

*COURSERA:

IBM Machine learning, Business English Communication.

*Edx certification:

Python

*AICTE ML based Virtual Certification

PERSONAL SKILLS

- Detail-oriented
- Content writer
- Designer
- Currently working as a Design head for Department Magazine (ENCYNOSURE)
- Digital Illustrator

PROFILE

I'm currently pursuing Electronics and Communication Engineering involved more in a bit of technical and management streams which can help me develop my skills.

EDUCATION

2019-2023

Vishnu Institute of Technology, Bhimavaram, Andhra Pradesh

Currently pursuing III B.tech

II-II GPA: 9.43/10

Electronics and Communication Engineering

SECONDARY EDUCATION (CBSE)

2017-2019

12th Standard Percentage: 93%

Happy Valley School, Agiripalli, Andhra Pradesh

PRIMARY EDUCATION (CBSE)

2013-2017

10th Standard CGPA: 10/10

WestBerry High School, Bhimavaram, Andhra Pradesh

Ultrasonic Security System- IOT

A system designed using Arduino UNO and Ultrasonic sensor that alerts the presence of intruder.

Computer vision based on Product quality inspection- ML

A classification model that can identify whether a product is defective or not by analysing its images.

Hand gestures recognition using ML

A basic classification model using Teachable machine that can identify hand gestures.

A Portfolio using HTML, CSS, BOOTSTRAP

A simple portfolio of mine created with basic knowledge of HTML and CSS