**N ANITA**

anitanandipalli06@gmail.com

+91 8790597810

<https://www.linkedin.com/in/n-anita-184684249>

**CAREER OBJECTIVE:**

Looking to work with an organization which provides to expand my knowledge and skills, all grows my ability along with the organization.

**ACADEMICS:**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **S. NO** | **Course** | **Institute** | **University/ Board** | **Year of passing** | **CPGA/**  **Percentage** |
| 1. | B.tech  ECE | Vignan’s Institute of Engineering for Women, Kapujaggaraju Peta, Visakhapatnam, Andhra Pradesh | Jawaharlal Nehru Technological University  -Gurajada Vizianagram | 2024 | 7.39  Till date |
| 2. | Intermediate  PCMC | Kendriya Vidyalaya NAD, Visakhapatnam, Andhra Pradesh | Central Board of Secondary Education | 2020 | 72.2% |
| 3. | SSC | Kendriya Vidyalaya MEG & Centre, Bangalore, Karnataka | Central Board of Secondary Education | 2018 | 62.8% |

**TECHNICAL SKILLS:**

**LANGUAGES :** Basics of Python programming language

Basics of C programming language

**APPLICATIONS:** Fundamentals of MS-office

Fundamentals of MS-Power point

**ACHIEVEMENTS**

Completed Certification course on “Python” conducted by Datapro and secured good.

Completed course conducted by future skills prime on fundamentals of Data Analytics.

Completed Virtual Internship program on AI-ML conducted by AWS Academy, Edu skills

Attended Two day Workshop on IoT based Embedded Application using “Raspberry Pi” and Python programming language conducted by Pantech e learning Pvt. Ltd.

Worked on Three Day BOOTCAMP on CYBER SECURITY followed by National level HACKATHON on “Ethical Hacking” conducted by Brainovision Solutions India Pvt. Ltd.

Attended the Technical event of “NAVITAS” Student Association - Component drawing.

Obtained the Institute-issued IETE Membership certificate in the student chapter

**PROJECTS**:

Mini Project:

Title: Forklift

Team Size: 5

My Role: Gathering information as a team member

Technology used: Bluetooth terminal HC-05, Arduino IDE

Objective: To carry and move heavy loads from one place to another place safely without human presence. In this the system is controlled by the command given which is operated by our mobile phones in an application called Bluetooth HC-05.

MAJOR PROJECT(Proposed):

Title: Under water image enhancement

Team Size: 4

My Role: Gathering all information and arranging in an order as team member

Description: Due to the selective attention of light in water, capture water under images exhibit poor visibility. The structural and statistical properties of underwater images are damaged different levels drift features. To handle these issues the proposed model is underwater image enhancement method via multi interval subhistogram perspective equalization. This involves extracting the statistical characteristics to estimate feature drifts. A variational model along with color correlation process is used to improve visual effects of the degraded image. Finally, multi interval subhistogram equalization is performed to improve the contrast and quality.

**PERSONAL TRAITS:**

Self-motivated

Self-learner

Good in team work

**PERSONAL PROFILE:**

Father Name : N. D. Srinivas

Mother Name : N. Rajeswari

Date of birth : 06 July, 2002

Languages : English, Telugu and Hindi.

Hobbies : Solving Sudoku and Puzzle, Exploring to new things, Yoga.

Contact Address: D No. 32-11-12/31, SL Kavya Nivas, Sheela Nagar, Visakhapatnam

**DECLARATION**

I hereby declare that the above mentioned particulars are true for the best of my knowledge and belief.

Date: July, 2023

Place: Visakhapatnam (N ANITA)