# NARESH KORLAPU

+91 9014479161 / nareshkorlapu123@gmail.com / linkedin.com/in/naresh-korlapu-8b0889250

## **SUMMARY**

Passionate Frontend & Fullstack Developer with a strong background in HTML, CSS, and also Biggner in Python, and Java. Good in problem-solving, research, and collaboration abilities. Seeking a challenging role todevelop cutting-edge AI solutions.

# TECHNICAL SKILLS

Frontend Languages: HTML, CSS,

Programming Languages: Python, Java, C ,, C++.

### **PROJECTS**

**Invisibility cloak** 

Final vear Project

- Developed a Software that which detects and applies the invisible effect to the object within a live-webcam feed, without using any third-party applications.
- · Implemented Two libraries are Numpy and OpenCv.
- Achieved Excellent Image Processings with the help of OpenCV.

# **INTERNSHIPS**

#### **Full Stack Development With MERN**

SmartBridge Educational Services Pvt Ltd.

This Full Stack Development With MERN internship was held in my college for 6 months duration.

- This internship was organized by SmartBridge Educational Services Pvt.Ltd.
- And the SmartBridge was collobrated with Andhra Pradesh State Council of Higher Education.

#### **Python Applications**

Tanvika Solutions Pvt Ltd.

- This Python Applications internship was held in my college for 1 month duration.
- · This internship was organized by Tanvika Solutions Pvt Ltd.
- This internship was held with the purpose of Summer internship in my college.

Virtual

# **EDUCATION**

#### Kakinada Institute Of Technology and Science

B. Tech in Computer Science of Engineering 7.50 CGPA

Aditya Junior Collage Intermediate in MPC

7.15 CGPA

**Municipal High School** 

9.0 CGPA

Ichchapuram, AP Aug 2018 - Mar 2020

Jan 2021 - May 2024

Kakinada, AP

Ichchapuram, AP SSC 2018

## **CERTIFICATIONS**

- Got Certificates on Html, CSS under NXTWAVE.
- · Got Certificates for completing internships on Full Stack Development With MERN and Python Applications.

May 2023 - June 2023

June 2023 - Nov 2023

Virtual

Nov 2023 - May 2024

Pvthon