#### NAMBURI SAI VENKATA MANIESWAR

Contact Number: +91 9381787332 Email ID: <a href="mailto:saimani9381787332@gmail.com">saimani9381787332@gmail.com</a> GitHub: <a href="mailto:https://github.com/Manieswar2002/">https://github.com/Manieswar2002/</a> LinkedIn: <a href="mailto:https://www.linkedin.com/in/manieswar2002/">https://www.linkedin.com/in/manieswar2002/</a>

#### PROFILE SUMMARY

Motivated and enthusiastic fresher with foundational skills in Python, JavaScript, React.js, Node.js, HTML, CSS, MongoDB and MySQL, along with a basic understanding of networking concepts. Proficient in tools like MS Office, Git, and GitHub, with the ability to manage and analyze data effectively. Strong problem-solving, collaboration, and communication abilities ensure smooth teamwork and clear idea-sharing. Quick to learn and adapt to new technologies, with keen attention to detail and a focus on accuracy. Committed to continuous learning and personal growth, with basic mentorship skills to assist and guide peers in a team environment.

## **EDUCATION**

Vel Tech Rangarajan Dr. Sagunthala R&D Institute of Science and Technology,
 Chennai, Tamil Nadu, Bachelor of Technology in Computer science and engineering.
 Vignan Junior College, Guntur, Andhra Pradesh.
 Intermediate, MPC.
 Gems High School, Bapatla, Andhra Pradesh
 2018

X Class CGPA: 8.7

## **PROJECT**

### FACIAL FILTERS USING IMAGE PROCESSING:

- This project focuses on developing a system that applies various filters to human faces in images or video streams.
- These filters can enhance appearances, add virtual elements, or morph facial features for fun or practical purposes.
- In facial filter system that offers users a range of tools to enhance and transform their appearance in images
  or videos.
- It combines advanced image processing with an easy-to-use interface, making it accessible to a wide audience

## DETECTION OF DEEPFAKE VIDEO USING LONG DISTANCE ATTENTION:

- This project focuses on developing an advanced system to identify deepfake content within video streams by leveraging long distance attention mechanisms in deep learning models.
- This project aims to address these challenges by creating a robust detection framework that can accurately distinguish between genuine and manipulated videos.
- The outcome of the project is a sophisticated deepfake detection system that can accurately identify manipulated videos using long-distance attention mechanisms.
- This system contributes to the broader effort to combat misinformation, protect individuals from digital impersonation, and maintain trust in visual media.

### **TECHNICAL SKILLS**

- TECHNICAL SKILLS
- Html, CSS, Python, Fundamentals of Networking, MS Office, Express.js, Java Scrip, MySQL, git, GitHub, Node.js, React.js, MongoDB.
- STRENGTHS
- Time Management, Patience, Team work, Thinking Newly, Communication.

# **CERTIFICATIONS**

- Introduction to Networks & Cybersecurity Essentials. CISCO
- Academic Process Mining Fundamentals. CELONIS
- Career Essentials in Software Development. Microsoft and LinkedIn
- UiPath Academy Automation Explorer Training. UiPath
- Introduction to Industry 4.0 and Industrial Internet of Things. NPTEL
- Privacy And Security in Online social media. NPTEL