# NUKAPEYYI PEDDIRAJU

# CyberSecurity, Cloud Computing & Python Full Stack-Developer || Fresher

\$\square\$ 6281832657 @ npeddiraju523@gmail.com \$\one{O}\$ https://www.linkedin.com/in/nukapeyyi-peddiraju-340863289

Siddantham

#### LANGUAGES

English Advanced ●●●●

Telugu Native ••••

#### **SKILLS**

**Cyber Security** 

Cloud Computing Python

HTML CSS Java Script

React JS SQL

#### MY PROJECTS

### Gender Classification

**=** 09/2024 - 12/2024

Narasapuram

This project focuses on classifying the gender of individuals from facial images. It employs a combination of techniques including transfer learning, fine-tuning, and custom CNN models.

 What was a successful outcome of your work? (e.g. Raised \$3,000 for the charity)

## **STRENGTHS**



## Working well with others

 Contributing to team objectives and enhancing team dynamics



### Listening

Being able to listen to and accept criticism from coworkers

#### SUMMARY

A highly motivated and detail-oriented recent graduate with a strong foundation in cybersecurity principles and software development practices, eager to apply knowledge gained through academic projects and certifications to contribute to robust system security within a dynamic organization, particularly focused on identifying potential vulnerabilities and mitigating cyber threats.".

## **EDUCATION**

# Bachelor of Technology - BTech, Computer Science

Swarnandhra Institute of Engineering & Technology, Seetharampuram, Narsapur, PIN-534280(CC-EM)

**=** 07/2021 - 05/2025

# High School Diploma

Board of Intermediate Education, Andhra Pradesh

**=** 06/2019 - 05/2021

### 10th

Board of Secondary Education Andhra Pradesh 

606/2014 - 05/2019

#### **COURSES**

Python Programming

Cyber Security

**Cloud Computing** 

Web Development

### MY PASSIONS



My Passionate about developing innovative solutions using cutting edge technologies, "eager to contribute to the design and implementation of sustainable engineering projects," or "driven to solve complex technical challengs through problem - solving and analytical thinking."