# **NEERAJA TARIMINA**

Rayachoty-516269 | +91 7396544207 | tariminaneeraja@gmail.com | LinkedIn | GitHub

## **OBJECTIVE**

Aspiring software developer with strong coding skills in Python, data Structures, HTML, CSS and Al/ML fundamentals. Seeking to apply my technical knowledge and problem-solving abilities, contributing to innovative projects while gaining valuable industry experience. Eager to collaborate, learn from mentors, and develop solutions .

#### **SKILLS**

- · Programming Languages: Python, C
- Technologies related to Al/ML: Artificial Intelligence (Al), Machine Learning (ML)
- · Web Technologies: HTML, CSS
- Database: DBMS

#### **INTERNSHIPS**

#### **TECHNO HACKS**

Python Intern May 2024 - June 2024

Developed a command-line game, handling user input and game logic and Created game logic to check win conditions, managing rows, columns, and diagonals. Also Built a Python-based ATM simulator replicating banking operations, with user authentication.

### **DIGITAL BHEM**

Al Intern Sep 2023 - Oct 2023

I've developed a sophisticated stock prediction system utilizing advanced Al and machine learning techniques. This system leverages a robust combination of algorithms and data analysis to forecast future stock prices with a high degree of accuracy.

## **PROJECTS**

ATM Machine | Github link

Predicting Stocks | Github link
Password Generator | Github link

Tic Tac Toe | Github link

Health Goals | Github link

### **EDUCATION**

# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR

B.Tech in Computer Science Engineering Anantapur, Andhra Pradesh | GPA: 8.6 | June 2021 – May 2025

## PADMAVATHI JUNIOR COLLEGE

Intermediate in M.PC

Rayachoty,Andhra Pradesh | GPA: 9.41 | June 2019 – May 2021

### INTERNATIONAL MERIT HIGH SCHOOL

SSC

Rayachoty, Andhra Pradesh | GPA: 9.2 | June 2018 – May 2019

## **CERTIFICATES**

Python Essentials 1-Cisco Networking Academy

Python for beginners- Infosys Springboard

Python-Mind Luster

GDSC Certificate- Google cloud computing &

generative AI

**Python**- Hacker Rank

NPTEL - Advanced computer Architecture