KOTA NANI SAI KRISHNA

Andhra Pradesh, India saikrishnakota01@gmail.com | +91-8919807919 | Linkedin

Skills

Computer Languages - Python, JavaScript(basic)

Web Languages - HTML, CSS

Design Tools - Canva, Figma

CS Fundamentals - Data Structures, Algorithms, Operating Systems, OOPs, Database Management System

Projects

Money Tracker Web App | Github

- Developed a comprehensive money tracker app, showcasing strong technical skills and project management capabilities.
- Streamlined expense and income tracking, creating a results-oriented finance app.
- Demonstrated expertise in Full-stack development and delivered a user-centric solution
- Utilized HTML, CSS, Node.js, and MongoDB as the tech stack

Email Phishing Simulation Github

- Created and implemented an Email phishing simulation project using Python, Flask, HTML, and CSS.
- Designed a comprehensive phishing awareness platform that detects malicious emails through content analysis.
- Educated and trained 150+ students on phishing tactics by simulating phishing emails and reaching out to 50+ people

Education

Chalapathi Institute of Technology Andhra Pradesh, India

2020 - 2024

Branch: Computer Science Engineering (Cyber Security) | CGPA: 7.14

NRI Junior College Guntur, India

2018 - 2020

BIEAP (Class XII), Aggregate: 86.4%

Positions of Responsibility

Accenture North America Product Design virtual experience program on Forage

Oct'23

- Led a comprehensive simulation to transform the user experience by introducing innovative strategies within the Product Design team
- Executed a successful implementation of a unique feature and enhanced an existing product screen through iterative improvements
- Skillfully conveyed the reasoning behind feature design decisions to stakeholders, ensuring effective communication
- Acquired and refined proficiencies in UI/UX, Product Design, and Industrial Design

Certifications

- IBM Python 101 for Data Science
- Coursera Front-End Development (Authorized by Meta)
- FreeCodeCamp Responsive Web Design Certification