

Kondaju Sai Kiran

Computer Science and Engineering-Cyber Security
Bachelor of Technology
Sphoorthy Engineering College , Hyderabad

+91-+91 7981544362
✉ saikirancondaju0620@gmail.com
🐙 GitHub Profile
🌐 LinkedIn Profile

PROFESSIONAL SUMMARY

Enthusiastic Computer Science graduate with a strong grasp of QA methodologies, manual and automated testing, and Python programming. Familiar with Selenium and eager to learn NodeJS and Ruby. Detail-oriented with a metrics-driven mindset, adaptable to fast-paced environments, and committed to delivering high-quality software. Open to relocate

EDUCATION

- **Bachelor of Technology in Computer Science and Engineering-Cyber Security** 2020-24
Sphoorthy Engineering College , Hyderabad
- **Intermediate - MPC** 2019-20
Narayana Junior College , Hyderabad
- **Secondary School Certificate** 2017-18
Siddhartha Grammar High School, Hyderabad

PROJECTS

- **Phishing Link Detection**
A phishing link detection system, implemented using Python, to identify and prevent access to malicious URLs.
 - Phishing Link Detection identifies malicious URLs by analyzing patterns in website structures, domain names, and suspicious keywords using Python-based techniques
 - Validated functionality using test cases covering various URL patterns and domains
 - Conducted performance evaluation and debugging to improve accuracy and security
- **Online Quiz Platform**
An online quiz platform, implemented using HTML, CSS, and JavaScript, to create and conduct interactive quizzes efficiently
 - The online quiz platform allows users to create, manage, and participate in quizzes with a user-friendly interface and interactive experience.
 - Developed and manually tested a responsive quiz application.
 - Verified cross-browser compatibility and ensured UI/UX quality.
 - Detected and fixed logic errors in score calculation and feedback.

TECHNICAL SKILLS AND INTERESTS

Languages: Python, Javascript, HTML, CSS
Database: SQL
Testing: Manual Testing, Automation Testing
Frameworks: Selenium web driver, Postman, TestNG, Pytest
Tools: Jira and Scrum
Soft Skills: Problem Solving, Self-learning, Presentation, Adaptability

CERTIFICATIONS:

- **Full Stack Development** Oct 2023 - Feb 2024
Excler Institution
 - * Frontend Technologies: HTML, CSS, JavaScript, ReactJS
 - * Testing : Manual and Automation Testing
 - * Testing Tools: Selenium

POSITIONS OF RESPONSIBILITY

- * **Cyber Yoddha Volunteer** Cyber Crime Awareness Team - RKSC and EndNow Foundation, Hyderabad Mar - Dec
 - Attend workshops organised by RKSC and EndNow Foundation .
 - Assisted victims in filing complaints after experiencing a cyber incident.