KIRAN KUMAR KODURI

ONGOLE, AP, 523001

9701932305

kodurikrn11@gmail.com |

www.linkedin.com/in/kiran-kumar-koduri

OBJECTIVE

Seeking a challenging position with a reputable organisation where I can acquire new skills, broaden my knowledge, and use what I've learned. To obtain a position where I can maximise my abilities and contribute to the growth of the firm.

EDUCATION

Bachelor of Technology | Electronics and Communication Engineering Pace Institute of Technology and Sciences, Ongole.

2022-2026

Percentage - 71%

INTERNSHIP

Cyber Security - 42 learns

- Completed a 4 week internship program on 'cyber security' from May to July.
- Gained experience in ethical hacking, SQL, SQL injection, OS command injection, Cross-Site Scripting, Brute Force attack, Server Side Request Forgery, and Back Door Creation for OS.

PROJECT

Project Title: Vulnerability Assessment of IXIGO Mobile Application

Duration: May 2024 - July 2024

Tools Used: Burp Suite, OWASP ZAP, MobSF, APKTool, Android Studio, Wireshark

Description:

Conducted a comprehensive security assessment of the IXIGO travel booking mobile application to identify potential vulnerabilities and ensure data protection for end-users. Successfully identified and documented multiple security issues with mitigation strategies, enhancing the app's resilience against common attack vectors.

TECHNICAL SKILLS

- · C and Python
- · Frontend Development
- · Intermediate in Cyber security

CERTIFICATIONS

- 42Learn : Cyber Security
- Swayam NPTEL : The Joy of computing using Python
- Infosys Sprinboard : Python Fundamentals
- $\bullet \quad \textbf{Eduskills}: AI\text{-}ML\ Virtual\ internship}$
- Spoken Tutorial: Python, ExpEYES, Java, Arduino Training
- Anvira Education : Cyber Security

ACHIEVEMENTS

- Designed and developed a personal portfolio website to showcase projects, skills.
- Participated and Shortlisted in the Smart India Hackathon, a nationwide innovation competition aimed at solving real-world problems posed by government and industry.
- Maintained a consistent CGPA of 7.5+ throughout B. Tech in Electronics and Communication Engineering.