# Mohan Naga Sai Kolli

Mohan.sai20@st.niituniversity.in

in Mohan Kolli

Mohankolli9999



## **Profile**

Passionate individual with a keen curiosity for unraveling the intricacies of systems and technologies, driving a relentless pursuit to understand how things operate. Eager to embrace learning opportunities and broaden my skill set continuously. Actively seeking entry-level Cyber roles to harness my analytical and technical acumen. Dedicated to identifying and countering security threats, while actively contributing to the formulation of robust cybersecurity strategies

# **Work Experience**

**Student Intern,** *Acmegrade* □

03/2023 - 05/2023

Garnered hands-on expertise in threat detection, vulnerability assessment, and security protocols through a focused 3-month cybersecurity internship.

**Development Intern,** *Ziroh Labs* □

01/2022 - 03/2022

Worked with an aim to develop a "Bing on the day" Widget using java.

## **Education**

**BTech in CyberSecurity, NIIT UNIVERSITY** 

2020 – present

CGPA 7.7 until 6th semester

**Intermediate,** Narayana junior college

2018 - 2020

passed out with an aggregate of 92.2%

**Xth Grade,** Dr.KKR's Gowtham school

2004 - 2018

passed out with an aggregate of 92.6

## **Projects**

Malware Analysis Using Behavioral Patterns,

R&D Project

01/2023 - 04/2023

Developed an Ensemble Deep Learning Model: Combining CNN and Random Forest for Malware Image Classification Using Digital Image Processing

**Keysec,** Capstone Project

01/2023 - 05/2023

Crafted a web platform using ReactJS, NodeJS, MongoDB, and TypingDNA, enabling users to authenticate via typing patterns. Seamlessly integrated technologies for a secure and usercentric authentication solution.

#### Certificates

Burpsuite Beginner to advanced

Cybersecurity Essentials 2

## Skills

Kali Linux(Intermediate)

Burpsuite(Intermediate) | Python(beginner)

Ethical Hacking(Intermediate) | java(Beginner)

Java Script(beginner)

## Languages

English • Hindi • Telugu

#### **Interests**

Playing Chess, Cooking