

KISHAN KUMAR

STUDENT ● ANANTAPUR, 515812, INDIA • 9515387490

· DETAILS ·

chabala village Anantapur, 515812 India 9515387490

dasarikishan@karunya.edu.in

Date / Place of birth

02 / 06 / 2003 Uravakonda

> Nationality Indian

> · LINKS ·

LinkedIn

GitHub

SKILLS

linux

Java/python

HTML & CSS

SQL

splunk

Shell Script

Siem

Pentration Testing

Malware Analysis

LANGUAGES

English

Telugu

Hindi

Tamil

OBJECTIVE

A committed and passionate person who is prepared to take up anyrole. Good at working and collaborating with team members to strive for best possible result. where I can utilize the extensive knowledge Ihave gained during my course.

PROJECT

Malware Analysis using Meachine Learning

February 2022 — December 2022

malware analysis can be considered as the process of understanding the behavior and the intended use of a suspicious file or URL. The more you know about the suspicious file, the better it will help to mitigate the threat

Simple vulnerability matcher

January 2023 — March 2023

A simple vulnerability matcher is a tool, it can scan software or systems and compare them against known vulnerability databases to identify potential security weaknesses.

EDUCATION

B.TECH, Karunya Institute of technology and sciences, Coimbatore, Coimbatore

August 2020 - July 2024

Currently Pursuing Bachelors of Technology in Computer Science and Engineering with a CGPA of 7.8/10.0

Intermediate, Narayana junior college, Vijayawada

August 2018 — May 2020

Completed My Intermediate in MPC with a CGPA: 8.5/10.00

10th, Good Children English Medium school, Anantapur

June 2017 - May 2018

Completed My 10th with a CGPA: 9.0/10.00

COURSES/CERTIFICATES

website hacking/penetration testing, Udemy

May 2022 — June 2023

Introduction to splunk, udemy

January 2023 - March 2023

Android Hacking, udemy

February 2022 — June 2022

comptia network, Ecounicl

July 2023

Wireshark/Nmap, Udemy

July 2022 — September 2023

INTERNSHIPS

Cisco Cybersecurity, Coimbatore

March 2023 — September 2023

Introduction to Cyber Security, Introduction to Packet Tracer, and Cyber Security Essentials courses via contacting the NetAcad instructor at their institution or via the Cyber Security Internships pathway at FutureSkills PRIME

Artificial Intelligence & Machine Learning , Coimbatore June 2022 — August 2022

This trending program provides students necessary tools to master artificial intelligence and deep learning skills like TensorFlow, building neural networks, computer vision, NLP.