VASANTHAN PK

Email: kishorkamal1999@gmail.com | Phone: +91 9442764302 | LinkedIn: www.linkedin.com/in/vasanthan-p-k

Objective

Dynamic Information Security Specialist with a strong foundation in computer science, cyber forensics, and a record of successful internships. Seeking to leverage skills and experience to enhance cyber security operations and ensure data privacy in a forward-thinking tech firm.

Professional Experience

Forensic Examiner Intern (Dec 2022 - Apr 2023) at Pinaca Lab - Contributed to forensics investigations applying cyber forensic techniques and tools to retrieve and analyze data.

Education Details

Sri Venkateswara College Of Engineering (M. Tech, Cyber Forensics and Information Security, CGPA: 8.5, June 2023)

Velalar College Of Engineering and Technology (B.E, Computer Science, CGPA: 7.4, May 2021)

Adharsh Vidhyalaya Higher Secondary School (Higher Secondary, Percentage: 72%, April 2017)

Kendriya Vidyalaya Wellington Nilgiris (SSLC, CGPA: 7.8, April 2015)

Projects & Achievements

Cloud Intrusion Detection Method Based on Deep Learning Approach

Spectral Analysis of Ischemic Stroke Detection Using Machine Learning

Android App for Suggesting Food Alternatives to Junk Food

VASANTHAN PK

Professional Development

Presented research at a national seminar on Machine Learning for Data Science and Analytics

Attended a workshop on Machine Learning at Government College of Technology, Coimbatore

Ethical Hacking internship in Coimbatore

Certified Ethical Hacker training from Prompt Info-Tech

Certifications

A+ (Basics Of Computer Hardware)

N+ (Basics Of Computer Networking)

CCNA (Routing & Switching)

MCSE (Microsoft Certified Solution Expert)

Linux Fundamentals

CEH (Certified Ethical Hacker)

Skills: Ethical Hacking, Cyber Forensics, Network Traffic Analysis, Security Controls (IDS, IPS, Firewalls), OS Installation

(Windows, Linux), Routing Protocols (BGP, OSPF), Network Monitoring, Packet Analysis, Data Recovery, Server

Administration (Windows Server), Patch Management, Software Installation and Configuration.