

- Chennai
- +91-7904707229
- mail@mohanish.in
- mohanish.in

## **SKILLS**

**Cloud Computing** 

• • • •

Networking

. . . .

Hosting

....

**API** Developing

• • • • •

Software Engineering

## CERTIFICATION

- Getting Started with Linux Terminal
- Automation Scripts Using Bash
- Command Line in Linux
- Shell Scripting with Bash: Basics
- JavaScript for Beginners
  University of California, Davis Specialization Certificate
  [Coursera] 4 Certifications
- Programming Foundations with JavaScript, HTML and CSS
- <u>Docker for absolute beginners</u>
- Digital Transformation with Google Cloud

# MOHANISH K

AN CYBERSECURITY LEARNER











### **PROFILE**

I am a cybersecurity student with a comprehensive understanding of software development and design. I am also experienced in developing and integrating APIs, as well as coordinating with stakeholders.

### **EDUCATION**

## BE - CSE (CYBERSECURITY)

Sep 2022 - Present Saveetha Engineering College

- CGPA: 8.1
- In-depth coursework on network security, cryptography, and ethical hacking, providing a strong foundation in protecting and securing digital information.

### **PROJECTS**

## Neuroshield-EDR 🕡

- Flask-based Al-driven Endpoint Detection & Response (EDR) system with automated analysis, decisionmaking, and MongoDB integration.
- Gemini AI + Webhook automation for generating remediation steps and triggering security workflows.

## CyberRecon 🕥

- End-to-End Automation Handles reconnaissance, vulnerability scanning, exploitation, and reporting in one framework.
- Modular Architecture Flexible design allows easy integration of custom tools and modules.
- Security Team Focused Speeds up threat identification, validation, and documentation for researchers and red teams and Generate Comprehensive Reporting

### CERTIFICATION

- Databases and SQL for Data Science with Python
- Programming Foundations with JavaScript, HTML and CSS
- Interactivity with JavaScript and jQuery

### **FVFNTS**



Life Encoders - Drestein 23
Saveetha Engineering College Saveetha Engineering College



Metchiramer - SSE Saveetha School of Engineering



Non Technical Saveetha Engineering College

## LANGUAGES

Tamil Fnalish -Hindi

#### EXPERTISE

- Cybersecurity
- Networking
- API Development
- Software Designing
- Web Development
- Web Hosting
- Virtualization
- Docker Depoly

#### **DECLARATION**

I hereby declare that all the information provided above is true and correct to the best of my knowledge and belief.

SINCERELY,

MOHANISH K

#### **PROJECTS**

## NetArmor (

- Modular script collection for network and system hardening.
- Developed a cross-platform network hardening toolkit with automated scripts for Linux and Windows security.
- Implemented modules for firewall configuration, SSH security, intrusion detection, and patch management.

## Google Photos Direct Downloader (7)



Project Link 🔗

- Built a secure media proxy with signed, expiring links, rate limiting, and replay protection.
- Proxied Google Photos assets under custom domain with CDN caching and optional resizing.
- Enhanced reliability and control with IP allowlists, onetime links, detailed access logs, and analytics for secure and auditable media delivery.

### Python Telegram BoT forked from pyro bot

- Developed a Python-based Telegram bot by forking from the Pyro bot, adding features for automated messaging and user interaction.
- Deployed the bot to streamline communication and provide automated services on the Telegram platform.
- Auto Reaction Function is Added

## Third Party Website Development for Company As a Beginner Developer

- Designed and developed the back-end and front-end of a third-party website for a company, ensuring seamless integration and functionality.
- Implemented user-friendly interfaces and robust serverside logic to enhance the overall user experience and operational efficiency.

## CONFERENCE PAPER

#### Published **SPRINGER NATURE**

- Authored a conference paper focusing on innovative approaches to DDoS prevention using artificial intelligence techniques within the field of cybersecurity.
- Presented research findings and methodologies at a cybersecurity conference, contributing to the academic and professional discourse on AI-driven security solutions.