# Ali Dindamal

### **CURRICULUM VITAE**

### **EDUCATION**

### B.Sc. in Computer Engineering, Sep 2018 - Sep 2022

Shahid Chamran University, Ahvaz, Iran

GPA: 16.68/20 (3.43/4.0), (The last two years GPA: 18.28/20 (3.92/4.0))

Final Project Topic: Some automation-related tools in bug hunting

Final Project Grade: 20/20

Supervisor: Dr. Marjan Naderan Tahan

### RESEARCH INTERESTS

- Web Application Security

- Secure Software Development and DevSecOps

- Threat Hunting and Active Defense

- Incident Response and Forensics

Cyber Threat Intelligence and Analytics

## SELECTED COURSES

-	Computer Networks:	19/20
-	Computer Networks Lab:	20/20
-	Network Security:	18/20
-	Software Engineering:	19/20
-	Software Engineering Lab:	20/20
-	Internet Engineering:	19.25/20
-	Operating Systems:	17/20
-	Operating Systems Lab:	20/20
-	Embedded and Real-Time Systems:	20/20
-	Fundamentals of Wireless Networks:	19.5/20

### **HONORS & AWARDS**

- Achieved top 1% ranking worldwide on the TryHackMe platform for cybersecurity skills and solving challenges, 2024
- Ranked as the top student among my cohort of more than 50 students in Computer Engineering at the end of Bachelor's degree, Shahid Chamran University, Ahvaz, Iran, 2022

### **TEST SCORES**

IELTS Overall: 7.5 (Speaking: 7.5, Writing: 7.0, Listening: 7.5, Reading: 7.0)

### **CONTACT**

### **Email:**

alidindamal1999@gmail.com

### Website:

https://ali-dindamal.me

#### Phone:

+98 (916) 740 4027

#### Address:

Ahvaz, Iran

### **SKILLS**

**Coding and Scripting**: Golang, Python, JavaScript, Bash, PowerShell

**Technical Skills**: OWASP Top 10, REST APIs, Web App Pentesting, Networking, Linux, OOP, Log Analysis, MITRE ATT&CK (TTP analysis)

**Tools and Technologies**: Burp Suite, Splunk, Wireshark, Git, Nmap, Vim, Notion, MongoDB, MySQL, Cisco Packet Tracer

### REFERENCES

### Dr. Marjan Naderan Tahan

Associate Professor

Department of Computer Engineering, Shahid Chamran University of Ahvaz,

Ahvaz, Iran

Email: m.naderan@scu.ac.ir

### Dr. Mohammad Javad Rashti

Assistant Professor

Department of Computer Engineering, Shahid Chamran University of Ahvaz,

Ahvaz, Iran

Email: mohammad.rashti@scu.ac.ir

### Dr. Seyed Enayatallah Alavi

Assistant Professor

Department of Computer Engineering, Shahid Chamran University of Ahvaz, Ahvaz, Iran

Email: se.alavi@scu.ac.ir

# **ACADEMIC & PROFESSIONAL EXPERIENCE**

- Developed a Cross-Origin Resource Sharing misconfiguration fuzzer
- Implemented a custom DNS brute forcing flow using DNSGen and ShuffleDNS
- Created a Robots.txt Content Retrieval Tool utilizing the Internet Archive
- Built and Deployed a Dynamic URL Query Modifier for Discovering Reflection and Abnormal Behavior
- Developed a real-time motion detection system using Raspberry Pi and a camera module
- Designed and implemented a Subdomain Data Management and Monitoring REST API
- Created a scope watcher tool for Bug Bounty platforms
- Delivered a concise presentation on the OWASP Top 10
- Conducted a complex WAN simulation using Packet Tracer
- Performed a data-driven analysis of the COVID-19 impact on different countries using Python
- Developed a custom lexical analyzer and parser using the PLY library
- Designed and implemented a visual simulation of cache mapping types in Python using the Tkinter library
- Utilized Visual Paradigm for diagramming system architecture, ERDs, flowcharts, and use case diagrams for an Inventory Management Project

# **TEACHING EXPERIENCE**

# Teaching Assistant, 2023

Shahid Chamran University, Ahvaz, Iran

Course: Computer Networks

Professor: Dr. Marjan Naderan Tahan

### WORK EXPERIENCE

**Cybersecurity Skills Development**, November 2023-Present **Description**:

- Engaging in continuous learning and practical exercises on TryHackMe through challenges
- Focusing on Security Analysis pathway through a custom module on TryHackMe

**Bug Hunting (Freelancing)**, March 2022-August 2023 **Description**:

- Performing vulnerability assessments on assets hosted on bug bounty platforms
- Developing custom security tools to enhance efficiency in bug-hunting activities

Trainee at the University's APA (Awareness, Patronage and Assistance) Center, July 2021-September 2021 Description:

- Acquired in-depth knowledge of networking fundamentals, including router and switch configuration using Packet Tracer

# WEBINARS & WORKSHOPS

- Participation in "NahamCon Conference", May 2024 and June 2023 (Online)
- Attending and Completing "TryHackMe's Advent of Cyber", December 2023 and December 2021 (Online)
- 1-Hour and 20 Minutes Bug Bounty Village Workshop on "Automation tricks for Burp Suite Pro", June 2023, (Online)
- 2-Hour Red Team Village Workshop on "Pivoting, Tunneling, and Redirection", June 2023 (Online)
- Involvement in Voorivex Academy's "7-Day Bug Hunting Event", April 2023 (Online)
- 7-Day Voorivex Academy's Workshop on "Single Sign-On Vulnerable Lab", September 2021 (Online)