## MATTHI NAVEEN

#### CARRER OBJECTIVE

Proactive and certified University cybersecurity graduate with hundreds of classroom hours in web application security, malware analysis, and digital forensics Seeking an Entry Level opportunity with an esteemed Organization Where I can use my skills to achieve organizational goal and also enhance my Knowledge in Cyber Security field of work for my satisfaction and self-development.

#### **EDUCATION**

## MTECH, KL DEEMED TO BE UNIVERSITY, VIJAYAWADA

Expected Graduation by 2020

Pursuing Master's degree in Cyber Security and Digital Forensics with 8.75 CGPA.

## BTECH, VIGNAN DEEMED TO BE UNIVERSITY, GUNTUR

Graduated in 2018

Completed Bachelor's degree in computer science and engineering with 7.5 CGPA and Management as minor.

## INTERMEDIATE, NARAYANA JUNIOR COLLEGE, VIJAYAWADA

Completed with 73 percent.

## SSC, RAVINDRA BHARATHI PUBLIC SCHOOL, VIJAYAWADA

Completed with 70 percent.

#### **SKILLS**

#### **OPERATING SYSTEMS**

Windows 7, 8, 8.1, 10, Kali Linux, Ubuntu.

#### **SECURITY TOOL**

Burp Suite, OWASP Zap, Acunetix, Nessus, NMAP, SQLmap, Wireshark, Metasploit.

#### **DATABASE**

MYSQL

## **PROGRAMMING LANGUAGE**

C, C++, java, Python ,PHP,HTML,JavaScript,CSS,ASP.net.

# PROFESSIONAL ACHIEVEMENTS

Secured "Level A2" in Cambridge English Entry Level Certificate in ESOL

International Entry 2(PRELIMINARY ENGLISH CERTIFICATE).

Secured "Level B1" in Cambridge English Entry Level Certificate in ESOL

International Entry 3(BUSINESS ENGLISH CERTIFICATE VANTAGE).

#### **WORK HISTORY**

## INTERN, ANDHRA PRADESH TECHNOLOGY SERVICE LTD, VIJAYAWADA

15 May, 2019 – till date

Working as intern at APTS ltd and Conducting Web Application Security Assessment using manually, and automated tools based on OWASP standards. Performed Vulnerability Assessment and Penetration Testing on more than 20 Andhra Pradesh Web Applications and Suggesting mitigations for the reported vulnerabilities. Issued security certificates for 3 web application stating that security posture is good.

#### **PROJECTS**

## **MOVEMENT DETECTION OF LIVING OBJECTS(PROJECT)**

Dec,2017- May 2018

Role: Designing and Developing Team Size: 2

It is IOT based solution for detection of living objection and captures the photo of object if detected. Low cost raspberry pi and passive infrared sensor is used and will send email attachment to subscribers and storing the same image in data base whenever movement is detected. The front end application is developed to configure and control the system and there will be separate interface for admin and users.

## **CODE KART (MINI PROJECT)**

Dec,2016- May 2017

Role: Developer Team Size: 3

This project deals with developing an e-commerce website for Online Book Sale and E-books access. It provides the user with a catalog of different books available for purchase in the store. In order to facilitate online purchase a shopping cart is provided to the user. The system is implemented using a 3-tier approach, with a backend database, a middle tier of html technology and php, and a web browser as the front-end client.

Page | 2 M Naveen

PROFESSIONAL SUMMARY Having good knowledge in Vulnerability Assessment and Penetration Testing.

Hands on experience of 6 months in Web Application Security Testing.

Skilled with malware analysis techniques and use of tools like IDA pro,Ollydbg, Immunity

dby, Process explorer, Resource hacker etc.

Skilled with various programming languages

Have a good knowledge in Web application designing and development.

**PERSONAL DETAILS:** 

**DATE OFBIRTH** 15/11/1996

FATHER NAME M Rama Krishna

**GENDER** Male

LANGUAGES KNOWN Telugu, English

**ADDRESS** D. No:4-12-5, cholera hospital, Chittnagar, mashid

street, Vijayawada, Andhra Pradesh, 520001

**PERSONAL SKILLS** 

Willingness to gain knowledge on new technology,

Collaboration

Works Well Under Pressure

Flexibility/Adaptability

Strong Work Ethic

Good Attitude

Coordination

Active Learning

Perceptiveness

Time Management

**AREAS OF INTERESTS** 

Web Development

IOT

Cyber security

**DECLARATION** 

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