HARSH SAGLANI

3422 Tulane Drive, Adelphi, MD - 20783 hsaglanius@gmail.com https://www.linkedin.com/in/hsaglani https://harshsaglani.live

EDUCATION

University of Maryland, A James Clark School of Engineering

Masters in Engineering in Cybersecurity (GPA: 4.0)

Savitribai Phule Pune University, Pune Institute of Computer Technology (PICT)

Bachelor of Engineering in Computer Engineering (GPA: 9.46/10)

College Park, MD

Expected May 2023 Pune, India

June 2021

WORK EXPERIENCE

University of Maryland Dining Services

Graduate Assistant - Webmaster

College Park, USA

Jan 2022 - Present

May 2021 - Jul 2021

- Creating and Migrating UMD Dining Services websites from Wordpress to Drupal 9 CMS
- Updating and Maintaining UMD Dining Services websites and keeping them updated
- Supporting Dining Service IT Department as instructed by supervisor

R2i2 Technologies

Intern – Web Developer

Delhi, India

• Enhanced an internal website which helped create, edit and manage projects

- Designed, strategized, and enhanced an algorithm which solved the MTSP Problem using Google OR tools
- Developed a website for the "Optiplan" project which solved the MTSP problem using Google's OR tools

TECHNICAL EXPERIENCE

Secure Restaurant Ordering System

College Park, MD

Solo project - ENPM809Q (Introduction to Secure Coding Practices in Software Engineering)

- Built a secure restaurant ordering system from scratch using secure coding practices in PHP
- Created Software Requirement and Software Design Document for the project
- Performed code review of another application and made a report of the weaknesses and provided mitigations for them

Segmented Federated Learning for Adaptive Intrusion Detection System (Research Paper)

Pune, India

Team Member

Published Jul 2021

Built a Segmented-Federated Learning based system for network intrusion detection

Network Intrusion Detection System (NIDS) using Federated Learning

Pune, India

Team Member

Jan 2021 – Jun 2021

- Detected Cyber-attacks by implementing a NIDS using Federated Learning
- Solved the lack of availability of data for Machine Learning (ML) algorithms that detect cyber attacks
- Implemented a NIDS system more efficient as compared to traditional ML based NIDS using Python
- Created a continuously evolving ML model as an improvement over traditional ML system

NIDS using Ensembling of Decision Tree and Convolutional Neural Networks (Seminar)

Individual Seminar

Pune, India Jul 2020 – Dec 2020

- Explored hybrid Machine Learning methods to implement a NIDS
- Improved accuracy implementation by using multiple ML algorithms and approaches

Face Recognition based Attendance System Team Member

Pune, India

Jul 2019 – Dec 2019

- Developed a native android application for student attendance
- Implemented Face Detection and Face Recognition to mark attendance using Python
- Automated and eased the attendance process as well as reduced the risks of 'attendance by proxy'

Safana - Employee Management and Project Management System

Pune, India Sept 2019

Co-Developer

Developed a native android application with a firebase backend

Increased productivity of Project Managers by saving a few hours per week

SKILL SETS:

- Programming Java, C++, Python, Android, Perl
- Web & Database HTML, CSS, Bootstrap, SaSS, JS, PHP, wordpress, drupal, node js, react js, MySQL, MongoDB, Firebase
- Tools/Technologies- Metasploit, Burp Suite, Wireshark, Scanning, Enumeration, CI/CD, Android Studio, Office 365
- Courses https://harshsaglani.live/#cert

RELEVANT EXTRACURRICULAR ACTIVITIES:

Event Head, "Lakshya" CTF 2020 – a cybersecurity technical festival at PICT

- Organized the event and managed the team of 20+ members.
- Contributed 10+ problem statements (steganography, digital forensics, cryptography, penetration testing and encryption)
- Developed front-end for the event's website for 2 years

Founder Member, Cyber Security Student Cell at PICT

Planned, strategized, and managed CTF events, seminars, and workshops in PICT