# Fathima Swaliha TM







## swalitm@gmail.com (+91) 7012605069



#### **EXPERIENCE**

# Indian Institute of Space Science and Technology, Trivandrum — Summer Intern

JULY 2019 - AUGUST 2019

The project aimed to simulate various 3D objects and interconnected bodies like a car, human model, etc and Animate these using python programming language Tools used: Scilab, OpenGL, Python

## RedTeam Hacker Academy, Kochi — Summer Intern

APRIL 2020 - MAY 2020

Red Team Hacker Academy and vulnerable machines available (Metasploitable Linux). The evaluation was conducted to identify vulnerabilities and weaknesses that could be misused by attackers and to find a solution to block the attack in the future. The areas I worked with are:

- · Network and IT Infrastructure · Linux
- $\cdot$  Open Source Intelligence Tools  $\cdot$  Wireless Security  $\cdot$  Web Application Security

#### Tutti Frutti, Kochi — Summer Intern

MAY 2020 - JUNE 2020

Created a scraping tool using Python to get data of Steam users. Marketing and sales analysis, Email marketing campaigns ideas.

## MissionEd, West Bengal — Summer Intern

MAY 2020 - JULY 2020

I worked on a chatbot for MissionEd to collect the information regarding student registration to courses provided by MissionEd with proper validation and security

### **EDUCATION**

## **TKM College of Engineering,** Kollam — B.Tech (Hons.) CSE

AUGUST 2017 - Present

Bachelor of Technology in Computer Science and Engineering. CGPA: 8.8

## **PROJECTS**

## **Medical Information System**

OCTOBER 2019

A simple platform for Managing information regarding hospitals, diseases, and treatments using JAVA, JDBC with PostgreSQL. AWT UI designed in Netbeans.

## **Development of Mechanism Animation Software**

JULY 2019 - AUGUST 2019

The project aimed to simulate various 3D objects and learn how different joints connect with each other in interconnected bodies like a car, human model, etc and Animate these using python programming language Tools used: Scilab, OpenGL .

### **Oppam**

SEPTEMBER 2020

The Project Aimed to Solve the lack of accurate Socio-Demographic data about citizens. Data Collection and processing as well as proper visualization of data methods used to tackle this.

## **VAPT**

APRIL 2020

Analysis conducted to identify vulnerabilities and weaknesses that could be misused by an attacker. The VAPT was done with the IP address 192.168.1.80 of the server of Red Team Hacker Academy

## **OBJECTIVE**

To build a career in a growing organization, where I can get the opportunities to prove my abilities by accepting challenges, fulfilling the organizational goal, and climb the career ladder through continuous learning and commitment

#### **TRAINING**

## Red Hat Certified System Administrator (RHCSA)

AUGUST 2020 - PRESENT

**Create Your First Chatbot with Rasa and** 

**Python** - Coursera MAY 2020 - JUNE 2020 Verify at: **Link** 

## **Exploratory Data Analysis with Seaborn**

Coursera - May 2020 Verify at: Link

### **Introduction to Data Science in Python**

MAY 2020 Verify at: **Link** 

#### **SKILLS**

Programming Languages: Python, C, Java, C++ Web Development: HTML, CSS, JavaScript

Others: Git, LateX, Scilab, OpenGL Data Science: Numpy, Scipy, Pandas Machine Learning: Tesseract

Operating Systems: Linux, Windows

#### **PERSONAL SKILLS**

Problem Solver
Quick Learner
Adaptability
Time Management
Troubleshooting and Debugging

#### **EXTRACURRICULAR**

An active member of IEDC, IEEE, ACM Coordinator of Ethical hacking, Raspberry pi-IOT Workshop

Coordinated Debian Packaging Workshop as a part of IEEE hub meet Execom member of IEI

### **ACHIEVEMENTS**

CTF by IEEE Kerala Section 1st Runner Up Code in Lockdown IEEE rank-50 Reboot Kerala Hackathon Winner 2020

### **COURSE WORK**

Data Structures and Algorithms Operating System Database Management System Computer Networks Object-oriented programming

### **DECLARATION**

I hereby declare that the information furnished above is true, complete, and correct to the best of my knowledge.