VaibhavBedi Mobile No: +65-85997279

Date of Birth: 14<sup>th</sup> September 1995 Email: Rob.vaibhavbedi@gmail.com Correspondence Address Block 826 Unit no 02-86, Street 81 Tampines Singapore, 520826



## **Profile Summary**

- Overall 2.8 years of experience in Embedded System, Internet of Things, Medical devices and cyber security.
- > 7 months experience as a Research Staff.
- Experience in decoding the modulation signal using GNU Radio, Audacity and Inspectrum.
- ➤ Hands on experience with extracting firmware, JTAG exploitation, SPI, I2C, and UART.
- Delivered the talks in various open source communities like NULL Bangalore, c0c0n kerala, Red Team Security Summit, OWASP and Test Tribe.

#### **Area of Interest**

- ✓ Internet of Things
- ✓ Embedded System
- ✓ Penetration Testing
- ✓ Reverse Engineering
- ✓ Cyber Security

### **Work Experience**

#### Singapore University of Design & Technology | Research Assistant

Jan 2020 - Present | Singapore, 520826

- Framework Development
- Bluetooth Exploitation

#### **Deloitte Touche Tohmatsu** | Consultant

September 2019 - December 2019 | Bangalore, India

- Application Security Testing
- IoT security Testing
- Wi-Fi Fuzzing
- Hardware Security Testing

#### **L & T Technology Services** | Security Engineer

Jan 2019 – September 2019 | Bangalore, India

• Application Security

#### Attify Mobile Security Pvt Ltd | IoT Security Researcher

May 2018 - Nov 2018 | Bangalore, India

• Generated some of the modulation types to send data from Arduino Nano, and then receive it using GNU radio and Gqrx to decode it to the original data.

Tools Used – Arduino nano, Gqrx, Hack RF, GNU Radio-companion, Inspectrum, Audacity

- Has extensive experience in using BTLEjuice for the security of BLE Smart Bulb.
- Used Attify Badge to explore JTAG and extract the firmware of various IoT devices.

#### Tools & Technologies hands-on with:-

Bluetooth tool – Hcitool, Gatttool, characteristics, Services, Bleah, Bluetooth HCI snoop log.

#### Contribution

• Performed various attacks on IoT Smart Devices.

#### Indian Institute of Technology, Mandi | Project Associate (IMPRINT Project)

June 2017 - May 2018 | Himachal Pradesh, India

• A micro fluidic-based point of care testing device for measuring urine albumin using a novel organic dye

# Indian Institute of Technology, Indore | Research Staff (Newton Bhabha Programme)

June 2016 - Feb 2017 | Madhya Pradesh, India

Developing a social network of industrial assets to enable smart decision making.

#### **Technologies Expertise**

- ✓ Radio Waves Hacking
- ✓ Firmware Analysis
- ✓ BLE(Bluetooth Low Energy) Exploitation
- ✓ Vulnerability Assessments
- ✓ Hardware Hacking
- ✓ Web Security

#### **Education**

Kurukshetra University – 2017:
B.Tech in Electronics & Communication

CGPA score – 7.0

❖ Senior Secondary – 2013:

UPMSP board with score 83%

**❖** Secondary – 2011:

UPMSP board with score 74.9%

#### **Key Skills**

- ✓ C ,Python
- ✓ Environment –Linux, windows, Git
- ✓ Open Source Tools Brupsuite, Wireshark, Nmap
- ✓ Development Board AVR(Atmega8), Arduino, Esp8266 Raspberry Pi
- ✓ Protocols-MQTT,TCP,HTTP,HTPS,Zigbee

### Internship

# Cutting Edge Medical Devices Pvt Ltd, Delhi Project

• IR based optoelectronic device for measuring displacement and timer Circuits.

# Department of Science & Technology, Delhi Project

 Monitoring the health of UAV in Ground Computer using Mission Planner.

#### **Patent**

A system for detecting the biological molecule using the micro fluidic technique.

**Application number: 201811047739** 

**Submit Date**: 17/12/2018

Status: Pending Achievements

- Speaker at Red Team Cyber Security Summit 2019,kerala.
- Speaker at IoT Show 2019.
- Demonstrated Industry Smart ware Project in IMTEX 2017-Machine Tool Exhibition, Bangalore.
- Won a National Technical Institutes Competition Smart Manufacturing-Industry Smart-ware At Manufacturing Today Conference & Awards 2016 organizes by ADITYABIRLAGROUP.
- Secured 1st position in LIVE-Project competition on the occasion of "TechInvent2k16" at Chandigarh Group of College, Landran.
- Secured 2nd position in Circuit-Mania competition on the occasion of "TechInvent2K16" at JMIT Radaur.
- Secured 2nd position in RAM-ROM competition on the occasion of "TechInvent2K16" at JMIT Radaur.
- Secured 1st position in Business Plan Competition conducted by Entrepreneurship Development Cell at JMIT Radaur.
- Secured 3rd position in Project Exhibition competition on the occasion of "SwarooMM-2017 organized by Maharishi Markandeshwar University Ambala.
- Demonstrated project in Industrial Exhibition on the occasion of "TechInvent2017" organized by Chandigarh