# **Karthik Bhat A**

Adyathimar house, Nidpalli post, Puttur, D.K, Karnataka 574259

□ (+91) 9591892816 | **k**arthik.bhata7@gmail.com | **l** karthikbhata97

## Education

#### **R V College of Engineering**

Bengaluru, India

B.E. IN COMPUTER SCIENCE AND ENGINEERING

August 2015 - PRESENT

GPA: 9.36

# **Experience**

#### **Soroco India Private Limited**

Bengaluru, India

SOFTWARE ENGINEERING INTERN

June-July 2018

June-July 2017

Ongoing

Jan.-Apr. 2017

• Worked on Automated Process Discovery and Sequence Analysis

# **Projects** \_

## **SSL** integration with Ostinato

Citrix R & D Bengaluru with RVCE CSE

TEAM OF 2

• Added SSL/TLS protocol option into Ostinato.

• Captured packets of SSL sessions can be imported, fields can be edited and forwarded.

## **Exploring Citrix Netscaler supported protocols using Scapy library**

Citrix R & D Bengaluru with RVCE CSE

TEAM OF 2

TEAM OF 2

INDIVIDUAL PROJECT

• Built server and client modules for FTP and TFTP protocols using Python Scapy.

· Learned packet sniffing, packet analysis with Scapy.

TE Connectivity with RVCE

#### **Reliability testing of Raspberry Pi Camera**

Jan-March 2018

• Collected the data on the performance of Raspberry Pi Camera module on continuous usage.

- Analysed performance on varying requirements like picture resolution, clicks per minute etc.
- · Studied about the feasibility of usage of Raspberry Pi in Camera module for commercial applications and presented the results.

#### **Business Metric Dashboard**

IBM Remote Mentoring Program

Built a Web application to manage Business metrics.

- Designed server side of the application with NodeJS and client side with AngularJS.
- Learnt about the vulnerabilities in Web Applications and measures to prevent them.

Smart Notice Board RVCE

**TEAM OF 4**Aug.-Nov. 2017

- Developed a low cost, user friendly digital notice board.
- Designed web portal to update notices using NodeJS, AngularJS and MySQL.
- Used Raspberry Pi as a client which downloads notices and display on the screen. It is scripted using Python.

### **Hobby projects**

INDIVIDUAL PROJECTS

- Scapy TCP: TCP protcol implemented using Scapy library. (GitHub: ScapyTCP, Ongoing)
- Packet Sniffer: Using pcap to capture and analyse TCP and UDP packets. Written in C. (GitHub: packet-sniffer)
- OS Development: Creating x86 OS from scratch to learn boot sector, kernel, networking etc. (GitHub: os-dev, Ongoing)

## **Publications**

#### A Survey on SSL packet structure

R V College of Engineering, Bengaluru

KARTHIK BHAT A, KHAMAR ALI SHAIKH, MINAL MOHARIR

Dec. 2017

# Technical Skills \_\_\_\_

**Programming** C, Python, Javascript, Shell **Technologies** Git, Linux, Wireshark

# Achievements \_\_\_\_\_

## **ISWEEEP International Science Fair**

Houston, Texas

Won Bronze Award

May 2012

India

• Presented project titled "A Novel Anti-termite treatment and control using Schleichera Oleosa".

IRIS National Science Fair

**PARTICIPATION** 2011, 2012, 2013

• Participated in IRIS national science fair for 3 consecutive years presenting 3 different projects.