

Karthik Bhat A

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

☎ (+91) 9591892816 | ✉ karthik.bhata7@gmail.com | 📱 karthikbhata97

Education

R V College of Engineering

B.E. IN COMPUTER SCIENCE AND ENGINEERING

GPA: 9.36

Bengaluru, India

August 2015 - PRESENT

Experience

Soroco India Private Limited

SOFTWARE ENGINEERING INTERN

- Worked on Automated Process Discovery and Sequence Analysis

Bengaluru, India

June-July 2018

Projects

SSL integration with Ostinato

TEAM OF 2

- Added SSL/TLS protocol option into Ostinato.
- Captured packets of SSL sessions can be imported, fields can be edited and forwarded.

Citrix R & D Bengaluru with RVCE CSE

June-July 2017

Exploring Citrix Netscaler supported protocols using Scapy library

TEAM OF 2

- Built server and client modules for FTP and TFTP protocols using Python Scapy.
- Learned packet sniffing, packet analysis with Scapy.

Citrix R & D Bengaluru with RVCE CSE

Ongoing

Reliability testing of Raspberry Pi Camera

INDIVIDUAL PROJECT

- 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.

TE Connectivity with RVCE

Jan-March 2018

Business Metric Dashboard

TEAM OF 2

- 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.

IBM Remote Mentoring Program

Jan.-Apr. 2017

Smart Notice Board

TEAM OF 4

- 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.

RVCE

Aug.-Nov. 2017

Hobby projects

INDIVIDUAL PROJECTS

- Scapy TCP: TCP protocol 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

KARTHIK BHAT A, KHAMAR ALI SHAIKH, MINAL MOHARIR

2nd IEEE International Conference on Computational Systems and Information Technology for Sustainable Solutions 2017

RV College of Engineering,

Bengaluru

Dec. 2017

Technical Skills

Programming C, Python, Javascript, Shell

Technologies Git, Linux, Wireshark

Achievements

ISWEEP International Science Fair

Houston, Texas

WON BRONZE AWARD

May 2012

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

IRIS National Science Fair

India

PARTICIPATION

2011, 2012, 2013

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