Forward-thinking Software Engineer with background working productively in dynamic environments. Fluent in Python and Shell programming languages used to develop software. Proud team player focused on achieving project objectives with speed and accuracy.

### **Work History**

2018-07 -Current

### **Software Engineer**

Nokia, Bangalore

- Worked with software development and testing team members to design and develop robust solutions to meet client requirements for functionality, scalability and performance.
- Worked as a backend developer for a monitoring tool.
- Updated old code bases to modern development standards, improving functionality.
- Offered experience with Shell scripting, Python and GoLang.
- Have some experience with Kubernetes, Docker.
- Tested methodology with writing and execution of test plans, debugging and testing scripts and tools.

2018-01 -2018-06

#### Student Intern

Nokia, Bangalore

- Developing scripts to automate manual use cases. Some of these scrips are used to calculate certain metrics like the CPU usage, FD usage, Thread pool monitoring of various servers.
- Worked on Zabbix, Linux servers and some Nokia developed tools.

## **Education**

2015-07 - Master of Computer Applications:
 2018-07 Computer Science And Programming

PESIT, South Campus - Bangalore, India

2012-06 - Bachelor of Computer Applications:

2015-06 Computer Science And Programming

# Kaverappa K U

Software Engineer

### Contact

**Address** 

Mysore, India 570016

Phone

9731412926

E-mail

caakash357@gmail.com

### **Skills**

Python

Javascript

Linux

Golang

**JIRA** 

Docker

## **Accomplishments**

- Actively participated training session on tool named PAF in Nokia, Tampere(Finland).
- Promoted to higher job grade after just 18 months of employment.