Harikrishnan A Nair

Kalappattil House Kanjoor P.O., Ernakulam, Kerala (+91) 8921621833 harikrishnana253@gmail.com



EXPERIENCE

NEST Cyber Campus, Aluva — *Intern*

Jul 10 2018 - Jul 18 2018 Basics of ML, OpenCV, SVM models implemented in OpenCV

NEST Cyber Campus, Aluva — *Intern*

Jun 20 2018 - Jun 27 2018 Basics of IOT, Hardware and concepts Hands on sessions with cloud based technologies.

Gopaddle, Bangalore — Intern

Jun 2020 - Present - gopaddle.io Project Trainee (DevOps, Golang)

Google Cloud Ready Campus Facilitator

July 2020 - Present - <u>badge</u> Google Cloud ready Facilitator of my college

EDUCATION

TKM College Of Engineering, Kollam — Btech CSE

August 2017 - Present

Bachelors of Technology in Computer Science and Engineering CGPA: 7.58

Placid Vidya Vihar, Changanassery — Senior Secondary

June 2015 - April 2017 Course: Computer Science

Board: Central Board of Secondary Education, Percentage: 89.2%

St. Patrick's Academy, Angamaly — Secondary

June 2015 - April 2017

Board: Indian Certificate of Secondary Education, Percentage: 89.6%

PROJECTS

AutoCert — An Automated Certificate Management Platform

Final Year Project (external) - Guided by SEDAI sedai.io

Rust-search — Custom Search engine using keywords

Made using Rocket (Rust), allows to search using keywords Github: https://github.com/kryptiksage/rust-search

Kop — AUR Package Manager for Arch linux

Package manager written in Shell Script as an alternative to yay (written in golang)

Github: https://github.com/kryptiksage/kop

OBJECTIVE

To build a career in an advancing organization, showcase my skills for the improvement of the organisation, and always shine with the best performance by building my skills for the better, constantly.

TRAINING

Red Hat Certified System Administrator (RHCSA)

August 2020 - Present

Introduction to Git and Github - Google

May 2020 - Certificate

Crash Course on Python - Google

May 2020 - Certificate

SKILLS

Programming Languages : Python, Golang, C, C++,

Rus

Web Development: HTML, CSS, SCSS

Other: Shell Scripting, Git, Docker, Kubernetes,

NGINX, GCP, AWS, DigitalOcean

Machine Learning: Tensorflow, Pytorch

Operating Systems: Linux, Windows, macOS

LANGUAGES

English, Malayalam

WORK SAMPLES

Github: github.com/kryptiksage

PROFILE LINKS

Github: github.com/kryptiksage

Linkedin: <u>linkedin.com/in/harikrishnan-a-nair</u>

Website: <u>hari-krishnan.xvz</u>

DECLARATION

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