



# Aravinda Kumar R C

Senior Developer and Devops  
Consultant - Certified Kubernetes  
Administrator (CKA)

[Bengaluru,India](#)  
 [+91 7010675530](#)  
 [aravindrckumar@gmail.com](#)  
 [https://aravinda-kumar.com/](#)

## Custom Section



## Profiles

[aravinda-kumar](#)  
Linkedin

[aravindarc](#)  
Github

## Skills

GoLang	Java
ReactJS	Azure
GCP	Kubernetes
Langchain	Python

## Education

**Sri Ramakrishna Engineering College**  
Electronics and Communication  
Engineering  
7.5 CGPA  
**2016 - 2020**  
Bachelor of Engineering  
<http://www.srec.ac.in/>

## Interests

IoT hobbyist	RPI
Embedded Programming	Writing Technical Articles

## Languages

Tamil  
English

## Summary

Developer with 4 years of experience in building Cloud Platform Engineering Product. Works on all aspects of cloud-native development, design, development, IaC and Observability.

## Certified Kubernetes Administrator (CKA)

## Experience

**Bootlabstech** **April 2020 - Present**  
Senior Software Developer  
<https://www.bootlabstech.com/>

Worked on a SaaS Product for Platform Engineering. Worked on inception, design and development of the Project. Lead a team of 6 developers in developing AWS, Azure and GCP integrations.

GoLang, NextJS, AWS, Azure and GCP.

**Mercedes-Benz Research and Development India** **December 2019 - April 2020**  
Intern  
<https://www.mbrdi.co.in/>

Worked in Connected Cars (CEI) team. Bug Fixes and Enhancement to Maps Services.  
GoLang, *Java Spring Boot, Azure Pipelines, AKS*

**Zoho Corporation** **May 2019 - July 2019**  
Software Engineer Intern  
<https://www.zoho.com>

Worked with Desktop Central team on new features. Implemented enhancements for Monitoring Page of Desktop Central tool.  
*Core Java, JSP, EmberJS*

## Projects

**Sailor** **Apr 2020 - Present**  
Multi-cloud orchestration platform - Platform Engineering  
<https://sailorcloud.io/>

The product is a multi-cloud management tool. With developer self-service in mind for Creation of resources. The Product has many parts like: Microservices, Temporal Workflows, Remote Agents, Scrappers, K8S Operators and Terraform Automation. All of these were developed with **GoLang + NextJS**.  
GoLang, NextJS

## Awards

**First Prize in Chief Minister's Awards for excellence in e-Governance for Students** **January 2018**  
The Confederation of Indian Industry (CII) and The Government of Tamil Nadu  
<https://srec.ac.in/news/details/zMUKgjXzLWXS3UQxD02YTw2oMQcFsH>

Won the first prize under the Artificial Intelligence category for my research project in Convolutional Neural Networks.

**First Prize in 7th CSI-InApp National Student Project Awards 2018** **January 2018**  
Computer Society of India-Trivandrum Chapter and InApp  
<https://inapp.com/news/winners-csi-inapp-awards-felicitated/>