

# K.RAMJI

AWS solution architect and DevOps engineer

# **CONTACT**

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#### **PERSONAL INFORMATION**

Name: Ramji.K Nationality: Indian

Date of birth: 21-04-1999 Marital Status : Single

Address: 1/5A thendralnagar,

senbaga thopu road, rajapalayam-626117.

# **WORK EXPERIANCE**

December 2020 - August 2022 Company Name : Steel Strips

Wheels, Chennai.

Department: Quality Engineer

& Stage Inspector.

## **STRENGTHS**

- Easy to adapt any situation & keep learning
- Responsible towards work
- Ability to work in any environment
- Strong logical & creative thinking skills

#### **AREA OF INTEREST**

To work with innovation, on upscaling my skills and positions, and to lead problem solving skills

#### CAREER VISION

To work in a challenging environment demanding all my skills and efforts to explore and adapt myself in different fields and realize my potential where I get the opportunity for continuous learning.

#### **EDUCATION**

# **Higher Secondary - 2016**

Completed with 70% at Ananda Vidyalaya Matric HSS Rajapalayam.

## Mechanical Engineering - 2020

Completed with First class at Excel college of engineering and technology Namakkal.

### **KEY SKILLS**

Completed AWS & DEVOPS course (october 2022 - January 2023) at Greens Technologies.

Tools known (AWS): EC2, IAM, VPC, ELB and Autoscaling, RDS, S3, EBS, SNS and SQS, Cloud watch, Cloud front, Route53, lambda, Redshift, ACM, EFS, DynamoDB, Cloud Trial.

Tools known (DevOps): Git, Jenkins, docker, Prometheus and Grafana, Ansible, Terraform, Maven, SonarQube, Nexus.

**Operating system:** Linux, Windows.

Microsoft packages: MS word ,Office ,PowerPoint ,Excel.

#### **PROJECT**

#### **AWS**

Have undergone training in synchronization of production and DR (disaster recovery) server for better application hosting using tools like **route53**, **ACM**, **IAM**, **ELB**, **EC2**, **RDS**, **S3**, **CW** 

#### **DevOps**

Have undergone training in entire DevOps Life cycle & Prepared an end to end CICD pipeline using tools like **GIT**, **Jenkins**, **maven**, **Dockers**, **tomcat**, **sonarqube**, **nexus**, **Prometheus**, **cadvisor**, **AWS(RDS)** 

### **DECLARATION**

I hereby declare that all the above furnished information is true to the best of my knowledge.