**Curriculum Vitae  
  
SAPIN S MONEY**  
Mobile: +918281813394 | E-Mail: sapinsreekuttan57@gmail.com  
Veloor P.O, Kottayam, Kerala, India – Pin: 686003

**PROFESSIONAL SUMMARY**

Accomplished DevOps Engineer with 6+ years in Linux/Unix Administration and 3+ years in AWS Cloud. Skilled in Kubernetes, Grafana, Terraform, and CI/CD. Adept at troubleshooting cloud and containerized environments. Proven track record in ensuring operational excellence and SLA adherence through collaboration with development teams.

**PROFESSIONAL EXPERIENCE**

**UST Global Technology Services** — *Associate III - Cloud Infrastructure Service*  
*January 2022 – Present*

* Managed and maintained Kubernetes clusters, ensuring high availability and performance.
* Proactively monitored clusters using Grafana/Prometheus, integrated with Slack for real-time alerts.
* Managed IAM roles/policies across AWS, Azure, and GCP.
* Assisted in onboarding applications to cloud platforms (AWS, Azure, GCP).
* Analyzed application logs using Splunk for troubleshooting.

**Armia Systems Pvt. Ltd** — *Server Administrator*  
*August 2020 – January 2022*

* Administered Linux servers, ensuring system uptime and optimal performance.
* Implemented and maintained cloud solutions using AWS and Azure.
* Monitored servers in real-time using Nagios, Icinga, and Zabbix.

**Syntrio Technologies Pvt. Ltd** — *Server Administrator*  
*December 2016 – March 2020*

* Managed Linux server environments and utilized Nagios for health monitoring.

**Syslint Technologies Pvt. Ltd** — *Server Administrator*  
*June 2015 – December 2016*

* Managed Ubuntu and CentOS servers, ensuring performance and security.
* Configured/troubleshot Apache web servers for application deployment.

**CERTIFICATIONS**

* **HashiCorp Certified: Terraform Associate (003)** (ID: 00c12113-f3c7-451d-aa67-0557ddfb1037)
* **Certified Kubernetes Administrator (CKA)** (ID: LF-4822djmsbw)
* **Red Hat Certified Engineer (RHCE)** (ID: 150-047-587)
* **Red Hat Certified System Administrator (RHCSA)** (ID: 150-047-587)

**TECHNICAL SKILLS**

* **Cloud Platforms**: AWS (IAM, EC2, Route53, Cloudwatch, Cloudtrail), Azure, GCP
* **Container Orchestration**: Kubernetes
* **CI/CD Tools**: Gitlab
* **Infrastructure as Code**: Terraform
* **Monitoring & Logging**: Grafana, Prometheus, Nagios, Icinga, Zabbix, Splunk
* **Operating Systems**: Ubuntu, CentOS
* **Version Control**: Git
* **Web Servers**: Apache

**EDUCATION**

**B-Tech in Electronics and Communication** — University of Kerala  
**Higher Secondary** — Technical Higher Secondary School, Puthuppally, Kerala  
**S.S.L.C.** — Board of Education, Kerala

**REFERENCES**

Available upon request.

**NOTICE PERIOD**

60 days

**DECLARATION**

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

**SAPIN S MONEY**