

# ROBIN BIJU THOMAS

## **Technical Architect**

#### **About Me**

From ideation to implementation and deployment, I strive to cover all facets of the life cycle of a product. Passionate about creating impactful solutions. With a broad spectrum of Hands-On knowledge and a diverse skillset, I aim to bridge gaps in agile teams to allow for quick turn-around and rapid scaling. My experience in start-ups and atypical teams allows me to work effectively in global multicultural distributed teams.

## **Professional Experience**

## IoTIFY.io | Solution Architect and Product Owner 2020 – Present

Key Responsibilities:

- Full Business and Technical Ownership of Simuli.co (an IoT Learning solution from IoTIFY)
- Architecting solutions for various clients to leverage IoTIFY.
  Delivered recurring clients through Developer advocacy and Proof of concept efforts
- Managing AWS infrastructure for IoTIFY and Simuli for products that leverage ECS, EKS, etc.
- Optimized container memory utilization for running hyper-scale cloud applications.
- Worked on several features in the production of IoTIFY and Simuli
- Responsible for maintenance and troubleshooting of various business-critical deployments.
- Created rapid prototypes of several use cases that involved Full Stack development and deployment.

## The Project Team, SRM IST | Team Lead 2019 - 2021

Key Achievements:

- Worked on various projects ranging from Kubernetes Clusters, SDN, Blockchain and secured government/institute funding for the same
- Mentored and led a team of 20+ students across various technical domains
- Developed and led the STEM program of SRM IST.

#### **Hobbies**

 Home-Lab: I maintain a Home-server which runs a type-I hypervisor (Proxmox) on which I have deployed various tools I use on a regular basis. I also use this to tinker and experiment with new technologies I come across.

### **My Contact**

mail@thomasrob.in

**(** +91 9995554710

Bangalore, India

www.ThomasRob.in

#### **Core Skills**

- · Cloud Computing:
  - AWS: EKS, ECS, EC2, ELB, Fargate, Codebuild
  - GCP: GKE
  - o Docker, K8s, Networking
- Development:
  - Backend: NodeJS, basic GoLang
  - o Frontend: VueJS
  - Version control: Git (BitBucket, GitHub)
- CI/CD pipelines
  - AWS Codebuild
  - GCP Cloudbuild
- Others:
  - Linux and Bash Scripting
  - Virtualization Technologies
  - o Designing Distributed systems
  - Atlassian Suite
    (Jira/Bitbucket/Confluence)

#### **Soft Skills**

- Decision making
- Communication
- Prototyping

#### **Education**

SRM IST, Chennai
 Bachelor of Technology.
 Completed in 2021