



CONTACTS

mahendran.mookkiah@gmail.com
<https://www.linkedin.com/in/mookkiah/>

+I 203 819 1803

CERTIFICATIONS

<https://www.credly.com/users/mahendran-mookkiah/badges>

EDUCATION

Bachelor of Engineering, Information
Technology - 2004

SKILLS

- Java
- Docker & Kubernetes
- Microservices
- Single Sign On
- CI/CD with Jenkins
- Problem solving and Root Cause Analysis
- Shell & Python scripting
- Writing Business Justification
- TOGAF
- BPMN & DMN
- DevSecOps
- Selenium, JMeter automation
- UML in Visio/Lucid Chart
- AWS
- Microsoft Power Platform

MAHENDRAN MOOKKIAH

- Enterprise IT Architect with 18 years of experience with entrepreneurial mindset by leading team of 10+ senior developers/architects.
- Technical advisor and Security expert for multiple agile teams for mentoring, pair programming and design walkthrough.
- Performed roles like senior developer, technical lead, application architect, solution provider and scrum product owner.
- Experienced in visualizing current and target architecture, identifying gap and creating transition architecture.
- Designed and implanted Single Sign On (SSO) solution for the enterprise to allow federated social logins.
- Very good understanding in micro services architecture based on Domain/Event driven design.
- Always thinking about building reusable and easy to use artifacts, adhering OWASP cyber security best practices and gaining trust from stakeholders.
- Good mentor, team player and listener.

PROFESSIONAL EXPERIENCES

ENTERPRISE ARCHITECT – CEVA LOGISTICS

2017 - current

With \$2+M yearly budget, continuously developing building blocks based on Open-Source tools and automation solutions. Architecting reusable non-functional components which used in 100+ web application development. Implemented highly available and scalable single sign on platform with on-premises Kubernetes clusters.

Defined software development and release processes, policies, and governance.

JAVA ARCHITECT – KUEHNE+NAGEL – DATASYS AMERICA

2010-2017

Designed and developed web applications using Java, Spring and Google Web Toolkit. Architected scalable integration application which handled 700k documents which are considered complex by other leading ESB products. Improved efficiency of ETL development by designing the runtime powered by Pentaho cluster.

TECHINICAL LEAD – IGT (FORMERLY GTECH) – HCL

2004-2010

Developed and led offshore team for player portal web application. Joined in Enterprise team and learned RBAC and other security topics.