# Rineez Ahmed N

∧ rineez.github.io⋄ Thiruvananthapuram

in linkedin.com/in/rineez

७ (+91) 8590831824☑ rineez@gmail.com

• Iniruvananınapurar

# **Experience**

#### **Director / Chief Software Architect**

#### **Livares Technologies Pvt. Ltd.**

Feb 2009 - Present

- Co-founded this software services company and played a significant role in forking a product company out of it.
- Have supervised and completed projects including up to 5 teams of Software Engineers, Hardware Engineers, and QAs.
- Served as Software Architect for complex systems ranging from Smart Meter/Actuator management platform, to Enterprise Asset Tracking Systems, to mobile app for remote access, for our esteemed clients
- Worked hands-on to develop important architectural components that ensure maintainability and adaptability for many dymanic aspects of enterprise software integrations
- Played crucial role in recruiting highly talented engineers and mentoring them to build teams of highly proficient and independant tech professionals.

Technical Lead Shelterluv Feb 2013 - Jun 2019

- I was responsible for building and managing the entire tech-team of Shelterluv.
- Grew the team from a size of 2 people up to 15 Engineers, while also raising new leaders, to build an efficient reporting structure.
- I reported directly to the CEO of Shelterluv, and interacted with Product Managers of Shelterluv on a daily basis.
- Managed techincal debt continuously to ensure the software adapted quickly to changing customer needs while also maintaining overall technical quality of product.

#### **Software Analyst Level-B**

#### Attinad Software Pvt. Ltd.

May 2012 - June 2013

- Lead a team of two app developers two backend developers and a QA, to ensure timely delivery of PoCs for newly onboarded client for the product, while also helping to manage client expectations for the Enterprise Mobility platform of Attinad Software.
- Refactored and optimized performance and fixed bugs in critical components of the software product.
- Implemented several new features in the product to accommodate changing demands from clients. The
  Enterprise class mobility platform helps to integrate various ERP backends to mobile applications in a
  very flexible and cost-effective way.

## **Education**

## **Certified in Quantum Computing and Machine Learning**

Mar 2024 - Oct 2024

CEP - Indian Institute of Technology Delhi

New Delhi, India

Bachelor of Technology (BTech), Computer Science

Jul 2004 - Aug 2008

University of Kerala

Thiruvananthapuram, Kerala, India

## **Skills**

Programming Languages: 
Java, PPPHP, Python, JS JavaScript / TS TypeScript, HTML / SCS Tools and Frameworks: Git, Spring Boot, Laravel, React JS, Angular, Tensorflow, Keras, Open-CV, scikit-

learn, I₄TEX, Qiskit

Languages: English (fluent), Hindi (proficient), Malayalam (native)