Raees K

**Email id**: raees.kattekkaden@gmail.com

## Mobile no.: +918281985064

## LinkedIn: <https://www.linkedin.com/in/raees-k-84596310a/>

**Summary:**

## 3 Years of experience as Software Developer.

* Highly skilled Full Stack Developer with expertise in: **Spring Boot, Java, and React JS**

## Strong Knowledge on OOPS Concept.

## Experience in writing queries using PostgreSQL.

## Good knowledge in AWS Cloud (Certified AWS Cloud Practitioner)

## Ability to learn & develop using new technologies quickly.

## Good Analytical & Problem solving skills.

## Excellent communication and collaboration abilities.

## Self-motivated and eager to learn new technologies.

## Skills:

|  |  |
| --- | --- |
| **Backend Language** | Java |
| **Backend framework** | Spring Boot, Java, RESTful APIs |
| **Backend concepts &**  **architectures** | JPA, Hibernate, Web services (REST), Micro Services |
| **Fronted Languages** | JavaScript, HTML, CSS |
| **Fronted framework** | React JS |
| **Design and Development Tools** | Eclipse, STS, VS Code, Postman, PgAdmin |
| **Database** | PostgreSQL |
| **Operating Systems** | MS Windows |

## Education:

## Bachelor of Technology in CSE

## Mar Athanasius college of Engineering, Kothamangalam, Kerala

## Year of Graduation:2020

# Experience:

**CAPGEMINI INDIA PVT LTD.**

Software Engineer

Bangalore (May 2021 – Present)

## Projects:

## AXA SILVA

## Technology: Spring boot web services, ReactJS and PostgreSQL

## Description: Silva is a comprehensive web application designed to streamline the management of assets, tickets, and human resources within AXA and its entities. The platform provides a centralized solution for efficiently tracking, managing, and resolving issues related to assets and support requests, while also facilitating effective personnel management.

## Employee Information Management

## Leave Management

## Attendance Tracking

## Payroll Processing

## Asset Inventory: Maintain a detailed inventory of all organizational assets, including hardware, software, and other resources.

## Asset Tracking: Assign unique identifiers to each asset for easy tracking and monitoring of their lifecycle.

## Asset Categorization: Categorize assets based on type, location, department, and other relevant criteria.

## Asset Status Tracking: Monitor the status of assets, including their availability, maintenance history, and current location.

## Ticket Creation: Allow users to submit tickets for various issues, such as technical problems, service requests, or inquiries.

## Ticket Prioritization: Prioritize tickets based on urgency, impact on operations, and other factors to ensure timely resolution.

## Ticket Escalation: Implement an escalation mechanism for unresolved or critical tickets to ensure prompt attention.

## Responsibilities:

## ● Developed and maintained web services using Spring Boot, Java, and RESTful APIs.

## ● Utilized PostgreSQL as the primary database for the application, implementing CRUD

## repository patterns for efficient data management and retrieval.

## ● Collaborated with the frontend team to create engaging user interfaces using ReactJS,

## JavaScript, HTML, and CSS.

## Professional Achievement:

## Have consistently received appreciation from the client for the work

## Have been appreciated for being adaptive and dynamic in undertaking responsibilities based on the project demands.

## Certification:

## AWS Certified Cloud Practitioner (AWS CLF-C01)

## Amazon Web Services (AWS)

## May 2023

## https://www.credly.com/badges/80a22875-fb0a-4787-b4b3-cf6f139693ef/public\_url