

EXECUTIVE SUMMARY

Ashok Kumar Reddy Naramreddy is a Software Engineer having 2.3 years of professional experience in Java Application Development includes Java, spring boot, spring data JPA, Micro-services and Web Services. He is well versed with MYSQL database. His experience includes working on projects involving Java and MYSQL database.

PROFESSIONAL SUMMARY

- Having hands on experience in Application Development using Java Technology and Web Technologies.
- Having good experience in Java, spring boot Technologies.
- Having good experience in MYSQL Database.
- Good experience in using Version Control Tools like Git.
- Used Git Hub for code repository.
- Having good Knowledge in Html, CSS.
- Having ability to learn and adapt new technologies.

TECHNICAL SKILLS

Operating Systems	Windows Professional 10
Programming Languages	Java, HTML, CSS, JavaScript, React-JS
Databases	MySQL
Web Server	Apache Tomcat
IDE/Building Tools	Eclipse, STS tools., JIRA
Technologies	Java

EXPERIENCE SUMMARY

JAVA DEVELOPER, OJAS INNOVATIVE TECHNOLOGIES PVT LTD

Working as a Software Engineer at OJAS Innovative Technologies Pvt Ltd.

PROJECTS

Project #1 : **K-Ecommerce**
Role : Java Developer

Environment : Java, Spring Boot, Spring MVC, MySQL.
Client : Keap
Duration : 1.6 year
Team Size : 40

PROJECT DESCRIPTION

K-Ecommerce is a module of CRM product by Keap. It provides a means to automate the process of e-business through a cloud platform. All commerce functionalities related to customers, products, affiliates, companies, merchants are included in the product.

MODULES:

CRM (Customer Relational Management):

My major contribution is in building E-commerce module, which mostly deals with creation of orders , order items, order payments which are basically connected to subscription's and order plans.

ROLES AND RESPONSIBILITIES

- Creating and Developing Restful API's and Building Backend Services.
- Implemented service layer and data layer APIs. Tested using swagger.
- Attended daily stand up calls and Implemented the Business Logic as per the requirement.
- Designed and developed Micro Services business components using Spring Boot
- Good knowledge on Web Application Development using Java/J2EE stack and J2EE Design Patterns
- Involved Designing Single Page Application Using React-JS

Project #2 : AXIS OMNI

- **Role** : Java Developer
- **Environment** : Java, Spring Boot, SQL server, Web Services.
- **Client** : TagIt.
- **Duration** : 1 year
- **Domain** : Banking
- **Team Size** : 8

PROJECT DESCRIPTION

Axis-Omni is a bank application that provides a suite of services to consumers through all channels (IB/MB), whether digital or offline. In the banking industry, all operations are virtualized across all platforms, allowing for a wide range of services. Services can be accessed via a website, a mobile app, or a bank branch. Axis Omni is a financial application that provides quick, easy, and paperless banking services. Fund Transfer is the most important subject in IB. It is divided into several sub modules, such as Customer, Account, and Funds, each of which has its own set APIs. All account holders' data is securely protected and adequate encryption standards are used to transfer funds. For loan processing, the customer must give basic information as well as adequate verification of financial position.

MODULES

- Fund Transfer.
- Standard Instruction.
- Loan Management.
- Beneficiary Component.

ROLES AND RESPONSIBILITIES

- By using LLD created Project Modules i.e. Fund Transfer, and Standard Instructions.
- Developed REST API's using Spring MVC and Spring boot
- After Completing APIs for testing purpose I used ARC Tool.
- Participated in code reviews and peer reviews.
- Used GIT for version control
- Implemented code for communication between two rest APIs developed in different languages and implemented mappings as well.
- Attended daily stand up calls.

EDUCATION

MCA, WITH THE STREAM OF COMPUTER APPLICATIONS FROM AURORA'S P.G COLLEGE, HYDERABAD, AND TELANGANA.