

# Syed Sharib Hasan

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## Career Objective:

Software Backend Developer looking for career advancement where I can leverage my potential and skills to build innovative solutions.

## Technical Skills:

- **Technologies:** Java, Spring, Spring Boot, Spring Batch, Spring Data JPA, Spring Security JWT, Microservice Architecture, Mockito, Junit, Apache Kafka, RabbitMQ, MySQL DB, NOSQL, Jenkins, Docker, Spring Cloud
- **Databases:**
  - NoSQL DB- Couchbase DB, MongoDB
  - SQL DB- MySQL
- Linux OS
- Docker
- Shell/Bash Scripting
- Others: Maven, Git, Bitbucket, IntelliJ Idea, Eclipse, VS Code, JIRA
- CI/CD-Jenkins
- AWS

## Work Experience:

### **1] Associate Software Developer [Rakuten Symphony India] March 2023 –**

#### **Present Payroll: Scoop Technologies, Hyderabad**

Product: SymWorld -> SymBiz

Project : Warehouse Manager->RMI

Working on Developing Product for RMI Client Warehouse Manager web application which manages various sites of RMI(Japanese Network) from Purchase Request, Purchase order till delivery and payment.

Project is built with Microservices architecture manner. I am responsible for managing the Financial Acceptance Module. Financial acceptance module accept the Submitted PO(Purchase

Order) fully or partially. Accordingly SubPoLineItems are created for each acceptance details. User with particular role involved in approval of each SubPo line item. Once fully approved it is directed to the Payment module.

### **Tools & Technology:**

- Java, Java 11, Spring, Spring Boot, Microservices Architecture, MySQL DB, CI/CD, Jenkins, Docker, Agile, Scrum, Git, Maven

### **Responsibilities:**

- Develop 25+ API related to financial acceptance
- Test the same using Junit and Mockito increase coverage up to 90%
- Develop the features like Flow History, Export of acceptance SubPo, Splitting functionality for SubPoLineItems
- Collaboration with Manager, Team lead, different team member to understand the feature and flow of execution
- Deployment of build over dev server.
- Guiding the 3 interns assigning and evaluating their task
- Handling the client issues and various bugs.
- Fixing the defect and bugs with tracing the loggers and deploying the working changes, test the same.

## **2] Member of Technical Staff-I R&D [ Mavenir Systems] [Nov 2021- Feb 2023]**

- Working under Next Generations Network (NGN) research and development team building Mavenir Business Monetization Platform [MBMP] - Working on following 3 Modules as a part of MBMP

1. MBMP Core
2. CRM Module (Customer Relationship Manager)
3. Campaign Manager

- Development of 50+ APIs related to Customer, Products, Collections, Cart and Order Management
- Test the APIs based on Junit Mockito
- Debugging the code and fixing the defect/bug.

### **Another module:**

Working on Apache Kafka Pipeline for building an event-based architecture feature.

- Campaign Manager module for business to launch promotional campaigns, recurring and

one-shot scheduling types.

### Tools & Technology:

Java 11, Spring Boot, Microservices, Spring Batch, Spring Scheduler, Apache Kafka, Couchbase db, Bit Bucket, Git, Maven, IntelliJ Idea, MobaxTerm

### Responsibilities:

- Handling the One-shot Campaign
- Doing End to end and Junit, Mockito testing with average module coverage 85% •
- Handled the issues related to Campaign Template
- Helping the Team member and QA to understand the features
- Demo the feature which is developed

### Training Project

#### Freelancing Portal [CDAC ACTS, Pune] - 5 Months

We build a platform for both professional and unprofessional people to register their service on Freelancing portal. Any user with an account, can hire/get service details according to filtering criteria we provided like by profession and location.

### Technology used:

**Backend:** Java, Spring, Spring boot, Rest APIs, MySQL DB

- **Frontend:** Reacts
- **Responsibilities:**
  - Understanding the functional requirement and Build the RESTful APIs
  - Database design
  - Design, develop APIs and feature and test its working properly.
  - Integration of backend with frontend with REST API calls.

Sr. No	Degree	College	Marks/Grade
1	PG-DAC [Post Graduation Diploma in Advance Computing]	CDAC ACTS, Pune	83.50
2	Bachelor of Engineering [Pune University]	VIIT, Pune	73.66
3	Higher Education [HSC]	Fergusson College, Pune	60.66

4	Secondary Education [SSC]		87.27
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