Allauddin Ahmad Designation

**Contact** **:** +91 8882138144 Senior S/w Engineer

**E-Mail** **:** [allauddin.techie@gmail.com](mailto:allauddin.techie@gmail.com)

**PROFILE SUMMARY**

Having 4 years IT Experience as a professional in the field of software development. Having proficient interpersonal and decision-making skills with ever-ready attitude to divert with any technology quickly. To be a part of dynamic environment and looking at professional growth by way of harmonizing the organizational goals with personal goals.

## Key Technical Skills & Knowledge Highlights: -

*Experience in development of **JAVA** and **J2EE** applications.

*Hands on experience in working with **Spring**, **Hibernate**, **Spring Security**, **Restful**, **STS**, **Microservices**, **Spring boot**, **Exception handling**, **AWS Cloud Watch, Collection API**, **Eclipse**, **Tomcat**, **GIT**, **OOP’s**, **Maven**, **Spring MVC**, **MySQL**, **Junit**, **Confluence**, **Azure DevOps**, **Postman**, **Bitbucket**, **Jira**, **IOC**, **Teams**, **Debugging**, **DAO, Agile**.

*Good Knowledge in **Kubernetes**, **Docker**, **OpenSearch**, **Fluentd** and **Liferay**.

*Experience in all aspects of the **SDLC**, involving requirement analysis, design, development, testing, implementation, enhancement, troubleshooting and maintaining strong relation with client.

**WORK EXPERIENCE**

**Worked as Senior Software Engineer for **Value Momentum Inc.** from Nov 2020 to Feb 2023, **Hyderabad.** Worked as Senior Software Engineer for **NIIT Technologies** (Now known as **Coforge**) from Oct 2018 – June 2020, **Greater Noida.**

**EDUCATIONAL QUALIFICATION**

**B. Tech** (Information Technology) from Siliguri Institute of Technology (W.B.U.T. **KOLKATTA)**, with

## 74.4 %

**TECHNICAL SKILLS**

**Operating System : Windows 2000/XP/7/8/10/11. Language : Java

**Frameworks : Spring/Springboot, Hibernate Web Server : Apache Tomcat

*IDE : Eclipse, STS

*Database : MySql, Oracle, DB2

**Tools Used : Maven, Jira, GIT, Bitbucket, Confluence, ADO Markup Language : Xml, HTML, DTD

**EMPLOYMENT EXPERINECES**

# Project #3

Project Title : India Partner Portal

Client : Liberty General Insurance

Role : Sr. Software Engineer Employment Duration : Nov 2020 to Feb 2023

Technology Used : JDK 1.8, Springboot, STS,

Microservices, MySQL Workbench, Kubernetes

## Description:-

For Liberty General Insurance Customers, who wants to avail the insurance for their products. it involves in to provide insurance services in variety of products such as Motor, Health, Travel, Property, Commercial & Industrial Insurance. The web application provides functionalities such as policy management, profile management and claim reporting.

This project involved the development of a Web based application which is used by the Insurance Agents to sell policies, endorsement, process policy claims, maintain the reports of the policy holder etc. The customer can access complete account information where the customer can login and order for a policy, Motor Vehicle Report (MVR), Claim, Endorsements for existing policies, cancellation etc.

## Responsibilities:-

*Part of requirement gathering and understanding of functional requirement with team.

*Part of development, writing well designed code including Controller Classes, Model and their Validations, Spring Service Interfaces and their implementations, Spring DAO’s and their implementations with Spring Boot Data JPA.

**Exposing & Consuming Restful Web services as per requirement. Part of testing interaction with testing team for bug fixing.

# Project #2

Project Title : Departure Touchpoint

Client : British Airways (IAG)

Role : Sr. Software Engineer Employment Duration : Aug 2019 to June 2020. Technology Used : JDK 1.8, Spring, Hibernate, STS,

Spring Boot, Microservices.

## Description:-

For BA Customers, who have arrived at the airport not fully prepared for the next stage of their journey, the landside TouchPoint is an application that allows customers to conduct a range of transactions, through an airport kiosk, during both routine operations and disruption.

It enables them to get ready for the next stage of their journey and reduce the need to go to the desk for manual transaction. The TouchPoint provides functionality that enables check-in of passengers’, validate customers travel documents, and print bag tags and boarding passes as well. Today the Departure TouchPoint is termed as Self Services check-in Kiosks (SSKs).

## Responsibilities:-

***Involved in understanding of requirement and business of application with team. Worked for the user requirements and prepared the software functional activities. Involved in code enhancement, code review and bug fixing.

**Implemented Spring MVC Controller components for handling user requests. Involved in coding DAO classes and creating mapping files.

# Project #1

Project Title : Order Tracking System

Client : Hugg & Hall

Role : Software Engineer

Employment Duration : Oct 2018 to Aug 2019

Technology Used : JDK 1.7, Spring (IOC, MVC, AOP), Hibernate, Eclipse

Wild-Fly, MySQL Workbench.

## Description:-

Order Tracking System (OTS) is used by Customer Service to provide the order status and order details to end users about their Orders. It provides a wide array of tangible goods, such as computers, consumer goods, toys, industrial machinery and equipment, to customers in return for a periodic rental or lease payment. Order Tracking System and Customer Service person can send the invoices or order shipping details via responsive emails and SMS to customers. It provides different statistics and metrics of user clicks of different URLs in email/SMS.

## Responsibilities:-

**Worked for the user requirements and prepared the software functional activities. Implemented Spring MVC Controller components for handling user requests.

**Involved in designing view pages using Spring MVC. Involved in coding DAO classes and designing mapping files.

*Also involved in coding of all Logging Activities using Log4J Framework.