

Name: Altaf Shaik

Mobile: +91 6281202856

Email: altafshaik1424@gmail.com

Career overview:

- Having **3+ years** of experience in Core java, J2EE, Hibernate, Spring Boot, MySQL and Played role as a Software Developer.
- Good working Knowledge and experience in Flight and Logistics domain and Telecom domain.
- Having good analytical and programming capabilities and good communication skills.
- Experienced in strong communication, collaboration & team building skills with proficiency in grasping new technical concepts quickly and utilizing them.
- Able to work under pressure, use own initiative and motivation to meet deadlines, juggle multiple activities, and set priorities without close supervision.
- Extensive experience in Object Oriented software development, analysis, design, development, implementation, product deployment and maintenance of internet-based web applications and client/server-based business applications.
- Wide exposure in **core java, J2EE technologies, JSP, Servlet, JavaScript, Spring MVC, Spring Boot, Hibernate, OOP's Concepts, Database Concepts, MySQL, Tomcat Server.**
- Implemented various object oriented/J2EE design patterns like Singleton etc.
- Ability to strive hard with innovation and dedicated focus resulting in outstanding results.

Technical Skills:

Operating System	: Windows
Programming Languages	: Core java and J2EE
Web Technologies	: JSP, Servlets and HTML
Frameworks	: Spring
ORM Tools	: Hibernate
Scripting Languages	: Java Script
Database	: MySQL
Web Servers	: Apache Tomcat
IDE / GUI Tools	: Eclipse Neon, Maven and STS

Work Experience:

Company: Diametric Solutions Pvt Ltd, Chennai.

Designation: Software Developer

Project #1:

Duration : Jan 2017 – July 2019.

Client : Accenture

Project Name : Flight and Logistics

Technologies : Core java, J2EE, Spring Boot, Hibernate and MySQL

Role : Developer.

Project Description:

Accenture provides global flight and logistics management solutions to address a changing market while mitigating financial and change management risks. We will provide software and services for the flight and logistics for both AIR and OCEAN industry transportation. Accenture provide total 6 products: cargo-price, cargo- booking, cargo-route, cargo-Opps, Car gurus and cargo-schedule.

Schedule Management is a core product in flight and logistics solutions. It is input for Routing and cost. It provides the solutions for Integrated and non-integrated services. For IS and NIS services we are creating and tracking schedules from service plan to Actualizing schedule. It has 6 modules, Service Plan, Schedules, Batch Jobs, History, Queue Management, Admin and Reference data management, product management and Transaction posting system. Apart from these it also responsible for standing instructions, blocks, sweeps etc.

The Architecture of EBBS is designed using J2EE platform, keeping in mind the various challenges of Enterprise Application Development, focusing on achieving Quality of Service (QoS) qualities such as scalability, availability, performance, securability, reliability and flexibility. EBBS was designed to follow the "best practices" approaches based on the guidelines suggested by Sun Java Center and IBM.

The J2EE platform represents a single standard for implementing and deploying enterprise applications. The J2EE platform has been designed through an open process, engaging a range of enterprise computing vendors, to ensure that it meets the widest possible range of enterprise application requirements. As a result, the J2EE platform addresses the core issues that impede organizations' efforts to maintain a competitive pace.

Responsibilities:

- Solely responsible for analyzing, coding and implementing several modules of this application.
- Code fixing and maintenance of the application.
- Recommend changes to improve established java application processes.
- Develop application code for java programs.
- Involved in writing code for beans, hibernate and collections.

Company: Marlabs Innovations pvt ltd, Mysore.

Designation: Software Engineer

Project #2:

Duration : July 2019 – June 2020
Client : ConnectM Technology Solutions pvt ltd
Project Name : Cell towers battery monitoring system
Technologies : Core java, Spring Boot, Hibernate and MySQL
Role : Software Developer.

Project Description:

In the telecom industry, cell towers are the prime component to ensure the success of telecom operators' quality of service. These cell towers are scattered over multiple telecom sites at different geographies in remote areas. Hence, to maintain superior quality of service, this huge network of towers needs highly visible remote cell tower monitoring and management.

Traditionally, telecom companies used to monitor telecom towers manually, which is easier said than done. With telecom sites and towers spread across various locations in remote areas, efficiently managing them is a huge challenge for many organizations. Also, there are a lot of critical assets to maintain on tower sites such as data centers, tower beacon lights, generators, etc. to prevent equipment malfunctions and poor customer response.

Moreover, tower managers need to constantly monitor infrastructure data and other energy parameters such as battery life, alarms and alerts, fuel usage as well as the temperature of the tower site. Apart from that, companies are bogged with rising energy bills, human errors and wastage. Even, expanding networks are the stimulant for security outages leading to concerns such as vandalism, cybersecurity, or terrorism that can compromise the whole grid.

Responsibilities:

- Involved in analyzing, coding and implementing several modules of this application.
- Code fixing and maintenance of the application.
- Recommend changes to improve established java application processes.
- Develop application code for java programs.
- Involved in writing code for controller layer, DAO layer and service layer in SpringBoot Applications.
- Involved in writing MySQL queries for database operations.

Academic background:

- BE in Electronics & Communication with 6.0 CGPA from BS Abdur Rahman University
- Intermediate from Narayana Junior College with 91.03%
- SSC from SM High School with 76%

Achievements:

- Passed in University of Cambridge ESOL Level 1 certificate in ESOL international (Business English).
- Completed Core JAVA, J2EE and Android Courses in Palle Technologies BANGALORE.

Interests:

- Organizing cultural programs.
- Listening music.
- Playing and watching cricket.

Personal Summary:

Nationality : Indian
Father's Name : Shaik Subhan
Date of Birth : 24 July 1994
Gender : Male
Languages Known : Telugu, English, Tamil and Hindi.
Current Address : Tambaram, Chennai.

Place: Chennai

(Altaf Shaik)

Date: