

Sudhanshu Shukla



: +91-7406915401



: sudhanshushukla874@gmail.com

Software Engineer

Industry Preference:IT

I have 2.5 year of experience, Recently I worked as a Software Engineer

CAREER OBJECTIVE:

To utilize my technical skills as an engineering professional with full commitment and keep on learning to upgrade and adapt myself by working as a part of a team for the benefit of the organization.

SUMMARY:

- **I have 2.5 Years** of experience in Java Technology and seeking assignment with an IT Organization.
- Good understanding and experience in **Object Oriented Programming Concepts and Design Patterns**.
- Hands on Experience in frameworks like Spring (Core, MVC,ORM, JDBC) Hibernate.
- Having Good Knowledge on Spring Boot with Micro-Services Architecture.
- Having knowledge on JEE and GOF Design Patterns (Singleton , Factory Method)
- Project experience using Eclipse.
- Worked on different tools like SVN, Maven, log4j, Perforce.
- Good Knowledge on **Core-Java, Multi-Threading, Collections, Exception Handling**.
- Experienced with version control using Perforce, Bugzilla, Good interpersonal and communication skills, highly flexible and capable of learning new tools and Technologies.

TECHNICAL SKILLS

Hands-on experience in:

- **Core JAVA, Collection, MultiThreading,Exception, Design Pattern.**
- Oracle 10g,
- Raising defects in bugzilla.
- Source code management SVN,Perforce.
- Html,CSS,Angularjs,JDBC,Servlets, Tomcat,Hibernate, Spring(IOC,DAO,MVC,ORM), Spring Boot,Restful

Education Qualifications

M.C.A (Master OF Computer Application) from **National Institute of Technology Jamshedpur** in 2017.

AWARDS AND ACHIEVEMENTS:

- Was an active Member of FACES Club, NIT Jamshedpur
- Became class Representative in MCA
- Participated and stood first in many Singing, cricket, volleyball competitions

HOBBIES:

- Dancing
- Singing
- Travelling With Friend

Inventechs Consultancy Services as Software Engineer(April-2020 – 11th January 2021)

PROJECT DETAILS

Project : Duration – April-2020 to 11th Jan-2021.

Responsibility Involved :

- 1-I involved to consume the web services .
- 2-I involved in DAO layer to access database.
- 3-Responsible for coding classes like Spring Controller, Service and DAO Layers.
- 4-I involved to generate the model classes based on yml.
- 5-I involved to configure dependencies and plugins in maven pom.xml.

Project Title: BBS(Bus Booking System)

Environment: Java, Oracle

Technologies used : JDK 1.8,Angular 2, Spring 4.x ,Spring Boot 1.5.x, Hibernate 4.x, JAX-RS 2.0 Jersey, Oracle10g, Servlet 3.1, Tomcat Server 8.x

Project Description: *BBS is a micro-service architecture based software application whose main purpose is to provide the online bus ticket booking for customers. In our System provides different types of buses categories like Express, Volvo, AC or Non AC etc. In our system we manage all types of Passenger data & bus data. All details that is related to Traveling like fare details, Seat availability, details of Booking, bus details, seating arrangements, inquiry etc. In our system we provide the features to the passenger like the passenger could choose the available seats own itself, that is not provided by any other Agency. Our System also provide the facility like the Bus Boarding and the admin has facility to send Email & SMS.*

Investnet Yodlee as Software Engineer(April-2019 – 9th January 2020)

PROJECT DETAILS

Project Duration – April-2019 to 9th January 2020.

Responsibilities Involved:

- 1- Involved in Developing the new enhancement.
- 2- The primary task is to develop and maintain various agents (java classes) which are used to fetch data from the Data sources.
- 3- Providing proactive fixes in the agent code whenever there is some variation at data sources.

Title: Instant Account Verification (IAV)

Client: Client (PayPal, JPMorgan, Morgan Stanley, Wells Fargo,

Home Credit) Environment: Java, Oracle

Technologies used : Java, Oracle , Collection, Multithreading, Design pattern, data structure, algorithm,

Business Problem: *Yodlee Instant Account Verification (IAV) allows real-time account verification and even supports verification using the multifactor authentication (MFA) functionality. The supported types of MFA include questions and answers, CAPTCHA, tokens, and multilevel (i.e., a combination of the three types).*

Cartronics Technology PVT. LTD. as Associate Software Engineer(April- 2018- 15thMarch2019)

PROJECT DETAILS

Project Duration – April-2018 to 15th March 2019.

Responsibilities Involved:

- 1- Development of portfolio management business logic back end data business data.
- 2- I involved in DAO layer to access database.
- 3- Responsible for coding classes like Spring Controller, Service and DAO Layers.

Title: BOX36STOCKS

Environment: Java, Oracle,

Technologies used : Java, Oracle , Collection, Multithreading, Spring MVC, Hibernate 4.x,

Business Problem: *BOX36STOCKS is web-based application to automate stocks management system. It will analysis and show user stocks which is add to the different portfolios it calculates and shows the gain and loss of stocks added by the user. It has two module admin and user. In admin module an administrator can manage user access of stocks ,stocks management and advisor management.*

DECLARATION :

I hereby declare that the information furnished above is true to the best of my knowledge.

Date :

Place:

(Sudhanshu Shukla)