AMBRISH DADHWAL

Email -

 $ambrish dadhwal 21@\,gmail\\.com$

M. No.-

9815793033/7889181312

Portfolio -

https://www.ambrishontec h.com/me/

Address: Mohali

DOB -

Sept 27, 1993

OBJECTIVE

Seeking Senior level assignments in Software Engineering with a reputed organisation

PROFESSIONAL

EXPERIENCE

3 Years & 06 Months of Experience as a Senior Software Engineer.

Technical SKILLS

Technology: Core Java 1.8, J2EE, Java Collections API, SQL.

Frameworks: Struts 1.2, Spring Core, Spring MVC, Spring Boot, Spring JDBC.

Databases:

PostgreSQL, Oracle PLSQL.

Tools: Git, Harvest, BitBucket.

CORE COMPETENCY

I am an inquisitive and industrious professional having core programming and problem solving skills with **3.6** years of proven expertise using new tools and technical developments to drive improvements through- out an entire software development life cycle.

Worked in retail domain and have experience in all the phases of software development life cycle including analysis, design, development, maintenance, implementation, debugging and testing web application software of Client/Server environment.

SKILL PROFILE & KEY LEARNING

- Expertise in back-end and ensuring existing integrations are working efficiently.
- Perform maintenance and updates to existing web application.
- Experience in writing efficient and high performance java application.

WORK EXPERIENCE



Taskstream-Tk20 Pvt. Ltd.

Designation: Software Engineer

Chandigarh Sep 2015 - Oct 2018

Project – CampusTools Higher Education

Module – Educational domain

Team Size – 7

Overview:

CampusTools Higher Ed is a web application build on JAVA backend.UI interface in Struts HTML library and POSTGRES database deployed on tomcat server. This application provide services for educational purpose for Students , Deans, Unit Administrator. for courses , Artifacts , Assignments, Observations ,Field Experience data, Planning , Accreditation Management ,Surveys and Course Evaluations. Application having three tiers Webtier , Midtier and DB tier mainly depends on the Educational institute. Also used for reporting purpose (SQL Reports).

Technologies & Tools:

Core Java, Collection, J2EE, JavaScript, SQL, PostgreSQL (Database), Tomcat, JBoss, Struts 1.2 and Spring MVC, Hibernate.

Primary Role:

- Code Development, new features implementation, features enhancement.
- Worked on the Web Tier.
- Involved in requirement gathering from client and analysis of existing system for implementation.
- Worked on SQL reports gathering information from all over the application.(Core,Custom,NG)
- Weekly client interaction, issues escalation and resolution and status meeting.
- Provide enhancements in Existing code and add new Functionality in existing application and bug fixes.

ORM Tools:

Hibernate.

Servers: Tomcat, Webshere, JBoss

API: Lombok, Swagger, REST

OS: Linux, Windows

EDUCATION B.Tech 2015

Rayat Bahra Institute of Education and Nano Technology, Hoshiarpur B.Tech in CSE

DECLARATION

I assert you that the information furnished above are all true to my knowledge.

DATE:

PLACE:

(AMBRISH DADHWAL)



FIS Global

Designation: Senior Software Engineer I October 2018 – still working

1) Project - Customer Support Tool (CST)

Module – Banking domain

Team Size – 5

Project duration – 6 months.

Overview:

CST is the main admin UI tool to manage the End Customers of the banks. It generally works in this fashion (FIS \rightarrow Banks \rightarrow Bank Products + CST). So FIS provides CST as an additional tool to manage the end users. So it has following modules.

Mohali

- a) Reporting sections of the users of a particular Bank or all banks.
- b) It basically a reporting tool.

Technologies & Tools:

Core Java, Collection, J2EE, Javascript, SQL, Oracle (Database), Websphere Server.

Primary Role:

- Code Development, new features implementation, features enhancement.
- Production Defects.

2) Project - Fusion

Module – Banking domain

Team Size – 7

Project duration – Currently Working.

Overview:

It's a startup project that provides all Banking operations in the single place building from the scratch. It generally works in this fashion (**FIS** \rightarrow **Banks** \rightarrow **Bank Products**[**Fusion**]). It has following modules. (ALL operations *POST*, *PUT*, *DELTE*, *GET*) and I have worked on these modules and currently implementing other operations by creating the backend Restfull API.

- a) Payee Module → Add a payee to existing end user
- b) *Payment Module* \rightarrow Add payment to existing end user.
- c) Bill Module \rightarrow Add a Bill to the user for any payment and so on.

Technologies & Tools:

SpringBoot, Java 1.8, Maven, JBoss, Oracle DB, UI (Angular)

Primary Role:

- Build Functionality from the scratch.
- Working as a Scrum.