

## Summary of Experience:

- Full stack developer with 7.9+ years of experience in product development and application development
- Expertise in Java technologies **Core Java, JavaEE, Servlets, EJB3 and JPA**
- Experience in Java Frameworks **Spring boot and Hibernate**
- User Interface (UI) development experience using **AngularJS, Angular 6, GWT and SmartGWT**
- Experience in developing **RESTful Web services** using JAXRS, XML and JSON
- Programming experience in developing and delivering products on multi-tier architecture
- Application development experience using Java/Java EE technologies in Higher Education, Logistics and Retail domains
- Expertise in Eclipse plug-in development
- Experience working with **Agile development**
- Good understanding of Microservices based application development
- Good management, execution skills and ability in prioritizing, organizing and handling teams

## TECHNICALSKILLS :

<b>Technical Stack</b>	Core Java(jdk7,jdk8), GWT 2.7, GXT, SmartGWT 6.0 , Javascript ,AngularJS 1.x ,Angular 6, NodeJS ,mysql ,CSS , Bootstrap CSS, HTML, FormStack, Microservice Arch ,EJB, Spring Core, SprintBoot, Hibernate, Google Analytics, Rest APIs, Postgresql, Jasper Report , SAML SSO
<b>Tools</b>	Eclipse , Postman , JIRA, Confluence, Jenkins, Sonar cube ,OWASP ,Apache template, Mocha ,ESLint,Docker
<b>Cloud</b>	Amazon Web Services (AWS)
<b>Application Servers</b>	JBOSS, GlassFish , Payara, Micro Payara
<b>Code Management</b>	SVN, Tortoise SVN client, GitHub
<b>Methodology</b>	Agile & Waterfall

## EMPLOYMENT HISTORY:

### Work History:

#### Name of Organization

#### Duration

Indecomm Global Services Technology Division

Oct 2013 to till date

Ethical Intelligent Technology.

July 2011 to Oct 2013

Pathfinder Software Solution Pvt. Ltd

Dec 2011 to April 2011

## Project Summary:

At IGS Technology Division

#### Name of the Project

Higher Education Management (Financial Aid Management)

**Client** JENZABAR Inc.  
**About the Project** Financial Aid module of the CX product rewriting as Next Generation Product

(JX Financial Aid) which is developing in Java technologies. The JX Financial Aid is a JX module that taken separately to provide higher education management features for the student financial aid management for a colleges and universities.

**Duration** May 16 – till date  
**My Role**

- Evaluating the UI and backend technologies for the Financial Aid module
- Implementation of Web services, Business logic, and Entities for the database tables using spring framework for Financial Aid module
- Student portal where student can see the history and accept the awards given to him.
- Implementation of User Interface screens using
- AngularJS, HTML and Bootstrap CSS

**Tools and Methodologies** Java, GWT, AngularJS, Angular 6 , Webservices,HTML, Bootstrap CSS, EJB 3, Spring boot,and Maven  
**Databases** SQL Server and PostgreSQL

At IGS Technology Division

**Name of the Project** Higher Education Management (ERP Solutions)  
**Client** JENZABAR Inc.  
**About the Project** Jenzabar has developed a CX product which is fully-supported Development Platform, providing an out-of-the-box implementation of Enterprise-level software systems for higher-education institutions. Jenzabar decided to rewrite the CX software and deliver to existing customers. The CX rewrite product called Next Generation Product (JX) which is developing in Java, J2EE and GWT/SmartGWT technologies. The JX is a set of modules (Advancement, Account Receivables, Communication Management) that taken together or separately provide higher education management features for the administration of a college or university.

**Duration** Oct 13 – May 2016  
**My Role**

- Implementation of RESTful services using JAX-RS API, business logic using EJB3, Entities for the database tables using JPA for Constituent Profile, User Administration, and Communication Management modules
- Evaluation and upgrading newer version of software technology stack; SmartGWT, Java EE, and Application Server
- Implementation of User Interface screens using GWT/SmartGWT
- Designed and implemented core modules integrating Persistence framework to isolate application logic from two different backend databases

**Tools and Methodologies** Java, GWT, SmartGWT, RESTful Web Services with JAX-RS, EJB3, JPA, Maven and Glassfish Server.  
**Databases** PostgreSQL and Informix

At Ethical Intelligent Technology

**Name of the Project** ERP Solution for a Book Store – Singapore  
**Client**

### **About the Project**

A complete Web based ERP that completely automates the total business of book distribution companies that has multiple branches whose day-to-day businesses involves complete inventory, warehouse maintenance, bulk sales, purchase, web based point of sales and financial accounting.

### **My Role**

- ▣ Designing and Coding of the GWT client side code and Java server side
- ▣ Writing object queries and coding DB calls. Fixing the QA defects and deploying the Project in AWS
- ▣
- ▣ Defined the User Interface workflow design for booking module.
- ▣ Provided proposed solutions with detailed technical documentation based on the change requests from clients
- ▣ Developed search/result/booking screens using GWT and GXT for various products
- ▣ Involved in the Environment and Data setup to build an application

### **Tools and Methodologies Databases**

Java, EJB, Hibernate, GWT, GXT, XML, CSS, HTML, AWS, JBOSS.  
Mysql

### **Education Summary:**

<b>Name of Degree</b>	<b>Name of University</b>	<b>Year of Passing/Percentage</b>	
B.E Computer Science	Anna University	2010	80%
12 <sup>th</sup>	State board	2006	79%
10 <sup>th</sup>	State board	2004	78%