Himanshu Jain

Java Developer

I am Java Developer with over 8 years of experience in building large scale multi-tier distributed applications. I am currently working as Technical Lead in Publicis Sapient.

Email: Jain.himanshu1990@gmail.com

Phone: +91 9711681255

Website: https://681393.github.io/profile

Skills

Front End Technologies:

ReactJS ● ReduxJS ● HTML ● Javascript ● CSS ● React-Route-Dom ● Redux Forms ● Formik ● Redux-Thunk ● Bootstrap

Back End Technologies:

Java • Spring-Core • Spring-MVC •
Spring-Boot • Spring-Cloud • Servlets •
Microservices • Hibernate • Docker •
JDBC • JSP • Jenkins • Ansible • AWS •
Python • NodeJs

Testing Frameworks:

JUnit 4 ● PowerMockito

Databases:

IBM DB2 • Oracle DB • SQL DB • MYSQL
• POSTGRESQL

Application Servers:

Tomcat ● WebLogic ● WAS

Reporting Tools:

Jasper Studio ● Crystal Reports ● Birt Reporting Tool

IDEs:

Eclipse ● Spring Tool Suite ● Visual Studio ● Intellij

Version Controls:

Github ● IBM Jazz ● SVN ● VSS

Tools:

Talend Studio ● JIRA ● ServiceNow

Education

M.Sc. Electronics

Jamia Millia Islamia, New Delhi 2010 - 2012

B.Sc. (Hons) Electronics

Delhi University, New Delhi 2007 - 2010

Work Experience

Senior Java Developer (Publicis Sapient)

Sep 2020 - Present

I develop and manage multiple applications for Wellington Management Company. These applications are developed using Java/Spring-Boot, NodeJs and Python. I am responsible for:

- ◆ Development of new modules and CRs across multiple applications.
- Planning, designing and implementation of the database tables for modules and CRs.
- ◆ Build and deploy of applications using Jenksins, Docker and AWS in test and stage environments.
- Development and modification of the reports using Jasper Studio.

Senior Java Developer (Tata Consultancy Services)

Apr 2017 - Sep 2020

I designed and developed Unemployment Insurance website for Mississippi Department of Unemployment Security, Maine Department of Labor and Connecticut Department of Labor. I was responsible for:

- Analysis, designing and development of new modules and CRs.
- Re-factoring of existing code to meet coding standards and guidelines.
- Writing unit test cases using JUnit and PowerMockito frameworks.
- Peers code review, IQA and EQA.
- Planning, designing and implementation of the database tables for modules and CRs.
- Providing application and domain related training to new associates.

Java Developer (Tata Consultancy Services)

Mar 2013 - Mar 2017

I developed and provided support to Tax Mantra and e~Tax applications for Government of Phoenix. I was responsible for:

- Analysis, designing and implementation of new modules and CRs.
- Peers code review, IQA and EQA.
- Build and Deployment of application in production environment.
- Planning, designing and implementation of new tables in the database.
- Provide technical support for Java application issues reported by customer.
- Providing application and domain related training to new associates.

Java Developer (Tata Consultancy Services)

Dec 2012 - Mar 2013

I designed and developed Online Test Taking System website for TCS as part of Initial Learning Program. I was responsible for:

- ◆ Analysis, designing and development of various modules.
- ◆ Peers code review, IQA and EQA.
- Build and Deployment of application in production environment.
- Planning, designing and implementation of new tables in the database.
- Creation of documents like class diagram, data model, and presentations related to the application.