JINAL PATEL: Full Stack Developer

jinypatel@gmail.com | https://www.linkedin.com/in/jinal-patel | https://github.com/jinalpatel29 | Fremont, CA 95134

SUMMARY

- Software Engineer offering over 5 years in the IT industry with a focus on web application development.
- Extensive experience in designing, developing and implementing enterprise applications using JavaEE, Spring, Strut and Hibernate. Knowledge of REST based web services.
- Expertise in Database writing Stored Procedures, Constraints, SQL queries, Views, tables etc.
- Excellent communication and interpersonal skills and good team player.
- Ability to learn new technology quickly and seamlessly manage workload to meet the deadline.

TECHNICAL SKILLS

Programming Languages	Java, JavaScript, Typescript, HTML, CSS, Python
Databases	Oracle SQL, MySQL, MongoDB, PostgreSQL
Server-Side Frameworks	Spring MVC, Django, Flask, Node.js, Express.js, AWS EC2
Client- Side Frameworks	ExtJS, Angular, JQuery, AJAX, Bootstrap
Architecture	MVC, OOP, REST, Single Page Applications
Software	Eclipse, Visual Studio Code
Version Control	GIT, SVN, CVS
Application Serve	Tomcat, JBoss, Web-sphere
Issue Tracking Product	JIRA
Build and Deploy tools	Jenkins, AWS, Maven, AIM

EXPERIENCE

JPMorgan Chase & Co.

Mar 2015 to May 2017

Software Engineer (Java, Spring, ExtJS, Batch, Maven, Oracle SQL, GIT, CSS, Ajax)

- Worked on improving user workflows by reducing latencies in web interfaces enabling users to speedily update information in the application.
- Modified existing application to correct errors, upgrade interfaces and improve performance.
- Worked closely with other team members to plan, design and develop robust solutions in a timely manner by following agile methodologies.
- Interfaced with business analysts, developers and technical support to determine the best requirement specifications.
- Stored, retrieved and manipulated data for close analysis of system capabilities.
- Implemented Batch updates using Spring and configured beans in Application Context file and upgraded end of life jars along with migration from Ant to Maven build.
- Coordinated with offshore team and BA to administer code migrations in various environments.

Kuehne + Nagel Inc.

Dec 2011 to Mar 2015

Java Developer (Java, Struts, GWT, Hibernate, Ant, JBOSS, PosgreSQL, SVN, CVS)

- Implemented J2EE web applications code, user interface and data structures using Eclipse as the IDE and Struts based KN web standard framework for editing, debugging, compiling, build automation and version control.
- Involved in analysis and design phase as well as reverse engineering, maintaining and modifying existing applications.
- Coordinated with QA teams during Test cycles. Involved in preparing Test Plans
- Developed the Business Logic using Plain Old Java Objects and Business Object.
- Used Hibernate, object relational-mapping (ORM) solution, technique of mapping data representation from MVC model to Oracle Relational Data Model with a SQL- based schema.

EDUCATION

Coding Dojo Silicon Valley

Double Black belt (absolute highest accolade)

A rigorous Full-stack, software development program where I spent over 1000 hours coding in MEAN and Python.

Masters Computer Science

May 2012

University of Bridgeport

Bachelor of Information Technology

Jun 2009

Nirma Institute of Technology