**PRIYANKA CHAUDHARY**

Email: er.priyanka199@gmail.com

Mobile Number: 9871975422

**CAREER SUMMARY**

Software Engineer with 3+ years of work experience in web and enterprise applications development and in code migration solutions.

Strong engineering professional with a Bachelor's degree focused in Computer Science and pursuing PG Diploma Management in Information Technology.

**TECHNICAL SKILLS**

|  |  |
| --- | --- |
| **Core Skills** | Core Java, HTML5, CSS |
| **Frameworks** | Spring MVC, Hibernate |
| **Business Management Tool** | Informatica MDM |
| **Build /DevOps Tool** | Jenkins, Gradle, WebSphere Application Server |
| **Database** | Oracle RDBMS, Microsoft SQL Server, MySQL, PostgresSQL, SQL Developer |
| **Development IDE** | Eclipse, Intellij, STS |
| **Development Repositories** | SVN, GitHub, BitBucket |
| **Project Management Tools** | Jira, Kanban Agile, Bugzero |
| **Domains** | Financial Services, Banking, Insurance |

**CERTIFICATIONS**

* Oracle Certified Associate, Java SE 7 Programmer
* Full Stack SDET Developer Certification under iUpskill Capgemini
* Automation Engineer Practitioner Certification by Group Industrialisation & Automation Academy

**PROJECTS UNDER CAPGEMINI**

Client: HSBC

Project: Financial Dashboard – CML CORE

Duration: April 2018-August 2018

Role: Software Engineer

Tools and Technology used: Core Java, JSP, Spring MVC, HTML5, CSS3, SQL, CMS, Eclipse, Apache Tomcat

**Contributions in the Project**:

* Development of a Financial Dashboard Application
* Worked on Data provided as input
* Processing and Manipulation of Data.
* Worked on responsive design areas of consumer application.
* Database related enhancements for various customers using this application

Client: Discover Bank

Project: Word Abbreviation - FACS

Duration: August 2018 - October 2018

Role: Software Engineer

Tools and Technology used: Core Java, JSP, Spring MVC, HTML5, CSS3, MySQL, Spring Tool Suite, Gradle, Websphere Server

**Contributions in the Project**:

* Development of a Word Abbreviation Application
* Writing the code from scratch for the development
* Worked on maintaining the database of words, abbreviations and glossary
* Worked on responsive design areas of consumer application.
* Database related enhancements for various customers using this application
* SQL Scripts development for the entire application

Client: StateStreet Bank

Project: GEMS

Duration: November 2018 - December 2019

Role: Senior Software Engineer

Tools and Technology used: Core Java, JSP, Spring MVC, HTML5, CSS3, Oracle SQL Developer, GitHub, Spring Tool Suite, Gradle, Websphere Server, Kanban Agile, RTC Stories, MS PowerPoint, MS Excel

**Contributions in the Project**:

* Development of a Single Page Entity Management System - Data Driven Application
* Dealt with the customer and clients confidential data
* Worked on different stories assigned under RTC
* Creation of the UI and Database Schema for the entire application
* Creation of various deliverables/functions according to Client requirements
* Delivering presentations on the team goals for Agile Development and on the progress of the project to managers.
* Client communication to take inputs as to what can be improved in the application and inculcating it successfully.

Client: Sunlife Insurance US

Project: Flex Rewrite – Workbench, ATLM

Duration: January 2020 – Till Date

Role: Associate Consultant

Tools and Technology used: Core Java, HTML5, CSS3, Intellij IDE, Gradle, Websphere Server, Bugzero, JIRA, BitBucket, SVN

**Contributions in the Project**:

* Entire Application rewrite from scratch
* Understanding the Adobe Flex code and rewriting in Java
* UI Developed with the help of Java PrimeFaces
* Page development taken care from front end to back end
* Clean, Build of code using Gradle and deploying using WebSphere Server
* Assignment, tracking and testing of defects in Bugzero and Jira
* Defects/Bugs solving in different environments like Development, UAT, Stage and Production
* Coordinating with testing teams for different modules testing and enhancements required
* Migration of code from SVN to BitBucket for some application plugins

**EDUCATIONAL QUALIFICATION**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Professional Credentials** | **Institution** | **University Affiliation** | **Year Of Passing** | **Percentage** |
| Bachelor of Technology  (Computer Science) | G.L. Bajaj Institute of Technology & Management | AKTU | 2017 | 74.6% |
| XII | Delhi Public School,  Greater Noida | CBSE | 2013 | 74.8% |
| X | Delhi Public School,  Greater Noida | CBSE | 2011 | 91.2% |

**ACCOMPLISHMENTS AND ACHIEVEMENTS**

* Presented with **Certificate of Appreciation** from **Capgemini** for contribution to We Care for teaching underprivileged kids.
* Presented, Authored and Published my **Research Paper** titled “**Revealing the Scope of Mind Wandering Software**” in **IEEE Conference** at **CONFLUENCE 2017** at Amity University, Noida on 12 January 2017.
* Certificate for Completing the Training on **Oracle** at G.L. Bajaj Institute of Technology & Management, Greater Noida conducted by **ARV Technologies**.
* Presented, Authored and Published my **Research Paper** titled “**Unfolding the Cloud Computing Security Issues and their Solutions**” in **IJCA** in January 2016.
* Certificate for “**Recognition of Social Service**” under Nationwide Cancer Control Programme. The Certificate of Social Service is awarded with a Gold Medal and Cup.

**PERSONAL DETAILS**

Date of Birth: 19th September 1995

Marital Status: Single

LinkedIn Profile: www.linkedin.com/in/priyankachaudhary19