

SUMMARY:

- Total **2.3 years** IT experience in **java/j2ee developments** including **spring, Hibernate frameworks** exposure involvement.
- Expertise in specialized knowledge of object oriented, web based applications design and development using j2ee technologies.
- Expertise in all phases of software development life cycle i. e. System Analysis, Design, Development, Testing, Deployment, Support and Documentation.

PROFESSIONAL EXPERIENCE:

Software Engineer – Advent software (Aug 2015 – till date)

PROJECT-1: Examination Management System

Technologies : Java, Spring MVC, Hibernate, JSP, Java Script, MySQL

Project Description: The purpose of this project is to offer online examination software which is useful for conducting competitive exams.

RESPONSIBILITIES:

- Designed, developed and implemented the Transactions based on - "Model- View-Control (MVC) " - using spring framework.
- Involving coding and design efforts, integration and customization of the application.
- Frequent Client interaction to understand their requirement during, Application Development and UAT
- Part of SDLC (Software development life cycle) process.
- Managed coding, testing, debugging and documentation activities.
- Managed maintenance and enhancements of existing code bases.
- Assisted with designing and implementing software capabilities across different modules.

PROJECT-2: QMS Portal

Technologies: Java, Spring boot, Hibernate, JSP, Java Script, MySQL , AWS(Amazon Web Services).

Project Description: The QMS Portal is tool developed for ease of Quality department. This tool manages Test plans , Test cases , Test scripts and the Test execution results.

RESPONSIBILITIES:

- Requirement analysis for the project based on the design document shared by client.
- Discussion of the requirements with the project team.
- Writing code for the implementation of the business logic of various components of the different batch processes.
- Fixed bugs of the batch processes.
- Tested the batch processes using the SonarQube.
- Active participation during UAT.

Key Responsibilities Handling:

- Active member of the team in coding, implementing the business logic as mentioned in the Functional Specifications.
- Involved in requirement analysis of the customer specification and creating requirement document.

TECHNICAL SKILLS:

Languages	: Core Java, J2EE
Framework	: Spring-3.2, Hibernate (JPA)
Web Technologies	: JSP, JSTL, JavaScript, Servlet, REST
Databases	: My SQL-5.7
Development Tool	: Eclipse IDE
Other tools and technologies	: Apache maven, Springboot, jQuery, Ajax

EDUCATION QUALIFICATIONS:

Level	Stream	Institute	University/Board	Passing Year	Degree%
BE	Computer Science & Engineering	Sipna College of Engineering & Technology Amravati	Sant Gadge Baba Amravati University, Maharashtra	2015	61.48 %
XII	General Science	Z. P. Boys Jr College, Khamgaon, Buldana, Maharashtra	Maharashtra State Board	2011	56.00 %
X	General	Hadas Highs High School, Nagpur, Maharashtra	Maharashtra State Board	2008	62.92 %

STRENGTHS:

- Honest, Eager to learn new things, Quick learner.
- Good communication and analytical skills
- Ability to work in a team with high level of involvement.
- Positive Thinking, disciplined, Sincere in work.

PERSONAL DETAILS:

Name : Mayur Ganesh Bhavsar
DOB : 02-Feb-1993
Gender : Male
Address : C/O:Shri Pramod Satav,"Shrinath",Shahu Colony
L.No.3B,KarveNagar,Pune,Maharashtra

Date :

(Mayur Ganesh Bhavsar)

Place: