MADHAVI VAIDYA

SOFTWARE DEVELOPER

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EDUCATION QUALIFICATION

Bachelor of Computer Application
From Pune University
(June 2017 – July 2021)

TECHNICAL SKILLS

• Languages : Java 8,

JavaScript.

• Core Java : HashMap,

 ${\bf Collection Framework,\ String\ Class.}$

Databases :

MySQL5, PostgresSQL.

Frameworks : Spring MVC

4.x, Hibernate 4.x, Spring Boot

2.x,Ofbiz (MVC Based)

Version Control tool : Git

Agile Tools : JIRA

• Servers : Apache Tomcat

9.x

• IDE's : Eclipse,

STS-4, VSCode.

Microsoft Office: Excel. PowerPoint

Presentation, Word.

BASIC KNOWLEDGE

- Web Technologies
- JavaScript, Angular6, HTML 5, CSS3, Bootstrap
- Programming Language :
 Structured Query language,C++,
 DataStructure

PROFESSIONAL DESCRIPTION:

Proficient Software Developer with 2 years of hand on experience in core Java, Advanced Java, Spring Boot, Hibernet & Restful web services. Proficient in utilizing tool such as JIRA, Postman & Git following Agile methodologies. Strong Expertise in MySQL & Oracle Database.

WORKING EXPERIENCE:

Company's Name: Mechatronics Systems Private

Limited, Pune

(February 2022 To Present)

Project Details:

• Project 1: (Working Period:- April 2022 to June 2023)

Website: - https://wrd.maharashtra.gov.in/

Name of Project	Quality Control & Material Testing
Client	Water Resources Department, Government of Maharashtra
Operating System	Linux/Microsoft Windows
Programming Languages	Java,XML,HTML5,JavaScript, groovy, Bootstrap and CSS
Framework	Ofbiz (Open Source, MVC)
Database	PostgresSQL
Role	Software Developer

Project Description: Quality Control & Material Testing Project is developing for Water Resource Department, Government of Maharashtra. QC&MT Application provide real-time reporting and show the current status of process, which help WRD to identify and overcome the flaw of the current system.

CORE COMPETENCIES

- Delivering high availability and performance.
- Writing and implementing efficient code and resolve coding issue.
- Analyse user requirements and convert requirements to design documents with process flow and database designs according to Client requirements.
- Provide technical solutions to our team members.
- Listen to team member's feedback.
- Develop customized reports and difficult part of project.
- Review and debug code.
- Develop solutions to improvise performance and scalability of systems.
- Creating training manuals for users.

PERSONAL DETAILS

•Address : Wadgaon Bk, Sinhgad

Road, Pune

• Date of Birth : 05-11-1999

•Gender : Female

•Marital Status : Single

Project 2: (Working Period: June 2023 to Current)
 Website:- https://wrd.maharashtra.gov.in/

Name of Project	Pravah
Client	Water Resources Department,
	Government of Maharashtra
Operating System	Linux/Microsoft Windows
Programming Languages	Java,XML,HTML5,JavaScript, groovy, Bootstrap and CSS
Framework	Spring boot (MVC)
Database	PostgresSQL
Role	Software Developer

Project Description: Provides solution for Efficient Water Resource Management System (EWRM) means from the first drop of rain to the end water user, Smart Digital solution for integrated water resource management.

- Develop customized reports and difficult part of project.
- Review and debug code.
- Develop solutions to improvise performance and scalability of systems.
- · Creating training manuals for users

DECLARATION

I hereby declare that the above mentioned information is correct up to my knowledge and I bear the response for the correctness of above mentioned particulars.

MADHAVI MANOHAR VAIDYA