BIPLAB MAHATO

Contact Number : Email Address Present Location :

+91-8072281944/8972089184 bips4lcs@gmail.com Bangalore, Karnataka - 560067

Objective:

To be a part of an organization where I can fully utilize my skills in programming languages and make a significant contribution to the success of the employer and at the same time pursue my individual growth.

Experience:

• ORACLE India Pvt. Ltd. (Bangalore) Duration - Dec'19 - present **Position - Application Engineer**

:

Working as an Application Engineer in JD Edwards, Oracle. I have been involved in many Web Application development in our team. Where I've learnt & written many backend code using Java, Spring MVC. One of them is Automation Tool called : Review Bot. Which is helping our team to review automated scripts without investing any effort. Which was developed in Java. Handling more than one projects developed in Spring MVC and JAVA, Oracle SQL.

Tools and Technology:

JIRA, Hibernate, JAVA, Spring, Oracle SQL, TestNG, GIT, Jenkins, Microservices

Internship:

 Transity Technology Solutions (Chennai) Duration: Jan'18 – May'18 Project: CargoFLO

Worked as a Full Stack Developer

Tools and Technology: Spring Boot, Eclipse, MySQL Workbench, Postman **Roles and Responsibility:**

- Perform CRUD operations, SQL queries
- Design and develop web pages
- Developed, implemented and performed unit testing using JUnit and test web service.

Projects:

Automation Hub:

Technology Used: Spring MVC, Hibernate, Oracle SQL, JSP, JUnit. In this project, I have worked on most of the backend utilities.

- Developed many CRUD Operation using REST APIs
- Design & developed many APIs with services and their implementation
- Have written unit Tests using JUnit
- Worked on many User interfaces and fixes

After developing this project for internal use within Oracle, now I am working on to ship this project to our external clients.

SelfService-Execution:

Technology Used: Java, Oracle SQL and few configurations' files About the project: This project is a portal where a user can submit their respective Bunch scripts for execution at once. Here user must submit the script names with environment details. Rest this SelfService-Execution project will take care. Like machine selection, executing the sequentially and assigning the scripts to a machine which is free/not executing. This tool is very helpful for DevOps/Automation Team.

<u>Trainings</u>:

- **Core Java Training** under Hewlett Packard Enterprise and RCPL At Hyderabad during May 2017-Jul 2017.
- Selenium Intermediate Training at Oracle:
 Learnt TestNG, Framework Development and many using Selenium framework
- **Programming, Data Structures and Algorithms Using Python** at NPTEL (IIT Madras) online during Jan 2017-Mar 2017.
- **Python Workshop** provided by Department of Computer Science, Pondicherry University (Pondicherry) during Feb 2017 Mar 2017.

Academic Qualification

- *Master Of Computer Application (MCA)*:(2015-2018) Pondicherry University CGPA: 8.15
- **Bachelor Of Science (B.Sc.)**: (2012-2015) Jagannath Kishore College, Purulia (S.K.B. University) Stream: Computer Science (Hons.) Percentage: 61.62%
- **XII (Higher Secondary)**: (2010-2012) Purulia Zilla School, Purulia (WBCHSE Board) Stream: Science Percentage: 65.60%
- **X (Secondary)**: (2010) Ananda Marga High School (WBBSE Board) Percentage: 78.4%

Tools & Languages:

JAVA, Spring, Selenium, TestNG, GIT, Jenkins, Oracle SQL, Docker, RestAPI

Achievements:

- I have scored 75% marks in National Programming Aptitude Test (NPAT) organized by NPTEL with IIT's and IISC's.
- Cleared **UGC NET** for Computer Science

I hereby declare that all the above-mentioned information details are true.

-----Biplab Mahato