HRUSHIKESH PATIL

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PROFESSIONAL SUMMARY

Software Engineer with 3.5+ years of hands-on experience in delivering appropriate technology solutions for Java applications. Comprehensive knowledge in application development, application support, RPA tools.

CKILL

Programming Languages/ : Java, Spring, Hibernate, Struts, JavaScript, HTML, CSS.

Frameworks

RPA Tools : Selenium, Sikulix

IDE : Eclipse, Rational Application Developer

Database : QMF for Windows, Microsoft SQL Server Management Studio

Version Control : Tortoise SVN

EMPLOYMENT HISTORY

Software Engineer, LTI

Jul. 2016 – Present

MUMBAI, MAHARASHTRA

Honda North America (Manufacturing BU)

ADM(Application Development Maintenance): To provide permanent solutions for recurring issues and resolving priority issues of various Honda applications like SRM, CPCS, CQP, eDCIS

- Team POC
- Resolve/Troubleshoot related S/W issues and resolving within stipulated time period.
- Improve application stability by providing permanent counter measures.
- Coordinate with client, other support team members, onsite team.

Project CPCS (Change Point Control System): System that allows Honda and its suppliers to track design change parts and improves traceability by using part identification process and also locate specific parts with issues.

- Develop Admin modules (Part Maintenance, Data Maintenance).
- Implement Permanent Counter Measures to increase application stability and reduce ticket flow.
- Preparing Design documents: test cases, technical specification in design phase
- Coding and testing (Unit and System)
- Coordinate with support team members to understand the application functionality during development

Project Application Testing Automation: Utility to automate weekly support task to validate 40+ production applications and inform business about the application status.

- Learn and compare RPA's best suitable for the project.
- Estimating the time required to complete different phases including Design, Coding, Testing and Implementation.
- Requirement gathering from support team members for the application flow and critical test modules.
- Preparing Design documents: test cases, technical specification in design phase and getting approvals from users
- Coding and testing (Unit and System)

Project eDCIS (Electronic Design Change Instruction Sheet): System to communicate Design change instructions to appropriate internal departments and/or external suppliers

- Develop multiple modules for managing the design change workflow.
- Implement Permanent Counter Measures to increase application stability and reduce ticket flow.
- Preparing Design documents: test cases, technical specification in design phase
- Coding and testing (Unit and System)
- Coordinate with support team members to understand the application functionality during development

Process Associate, TCS

Jul. 2013 - Sep. 2014

MUMBAI, MAHARASHTRA

General Electric (Oil & Gas BU)

Project UDC (Universal Data Center)

- L2 Technical Support
- Delivering solution to the customer by understanding the problem scenarios and enhance features the current of S/W as per requirements
- Resolve/Troubleshoot related S/W issues and resolving within stipulated time period.
- User ticket resolution due to penalty based contract.
- Troubleshooting issues, monitoring data load jobs.
- Work with other team members effectively for efficient flow of project on all grounds

EDUCATION

Master of Computer Application (July 2016, First Class)

VESIT – MUMBAI UNIVERSITY(First Class)

Bachelor in Computer Science (April 2013, First Class)

• Ruia College – MUMBAI UNIVERSITY

Higher Secondary (March 2010, First Class)

• G.N. Khalsa College – MUMBAI UNIVERSITY

PERSONAL INFORMATION

Date of Birth : 10 Jan. 1992

Language : English, Hindi and Marathi

Address : Mulund, Mumbai Interest : Trekking, Football

I hereby declare that all the above information given by me is true of my best knowledge.

Date:

Place: Mumbai (Hrushikesh C. Patil)