PRIYADHARSHINI V



https://www.linkedin.com/in/priyadharshini-vediyappan-79878b121

priyadharshini200528@gmail.com

+91 9786166313

OBJECTIVE

To work in a dynamic professional environment with a growing organization and utilize my creativity and innovative thinking for the benefit of the organization and myself.

TECHNICAL SKILLS

- o Java 1.8, Spring Boot, JPA, Hibernate
- o Spring MVC, Spring REST, Junit
- o Oracle, Servlet, JSP, JDBC, Maven
- o Tomcat, TDD, BDD, GIT, Postgres

PROFESSIONAL SUMMARY

- Anthology International Pvt. Ltd. Software Engineer Chennai, Tamil Nadu
 - o 10/2021 Till Date (One Year Five Months)
 - o Agile based application development, enhancement and bug fixing.
 - J2EE application frameworks like Spring Boot, Spring MVC, Spring REST, Hibernate, JPA, JUnit and jQuery.
 - Developing web-based applications based on Java EE frameworks and using Servlet, JSP and Postgres.
 - o Developing, and bug-fixing of OWASP vulnerabilities.
 - Experience in TDD and BDD process
- 3i Infotech Ltd Associate Software Engineer Chennai, Tamil Nadu
 - o 07/2018 10/2021 (Three Years Three Months)
 - o Development, enhancement and bug fixing.
 - Web-based application development using Spring MVC, Spring REST, Hibernate, jQuery and Oracle.

EDUCATION

- B.E (Electrical and Electronics Engineering)
 - Sona College of Technology (2014 2018) 89.2%
- Higher Secondary School
 - St. Antony's Girls Higher Secondary School (2014) 93.8%
- Secondary School Leaving Certificate
 - Government High School (2012) 89.2% School First

PROJECT TITLE	DESCRIPTION	ROLE	TECHNOLOGY USED	CONTRIBUTION
BLACKBOARD LEARN	LEARN is an Education project which is developing on java platform. Developed using various frameworks from Servlet to Spring Boot Frontend built with JSP and jQuery	Java Developer	Spring Boot, Spring REST, Hibernate, JPA, jQuery, JSP, Servlet and Postgres. bitbucket, git Jenkins, Kubernetes, CI-CD pipeline.	 Developing code with security design and following TDD process. Bug fixing and OWASP vulnerabilities like IDOR, XSS, etc fixing. commit the code to bitbucket using git commands (Version Control). Work on PR feedback and code refactoring. Branch Testing Phase. Review the testing feedback from QA Identify the root cause and fixing. Present DOD and merge the code to HEAD branch
PREMIA ASTRA	PREMIA ASTRA is the insurance product which is developing on java platform. MVC based Application architecture has been designed as multi layers UI layer constructed using JSP with Spring MVC. Business service layer built on java with Spring Annotations. DAO layer implemented with Hibernate.	Java Developer	Java 1.8., spring 4.0., Hibernate 5.0., oracle12C., Tomcat 8.0, Spring REST Web service, Spring Security	 Involved in development coding and bug fixing. commit the code to CVS (Version Control Tool). Batch Process Monitoring and Execution. Review the testing feedback from the testing team, identify the root cause and fixing. UAT and Live implementation support.

IT SKILLS

- Excellent communication and interpersonal skills and involvement in client interactions for scoping, effort estimates and status reporting.
- Having good practice with completing the assigned task within the allocated time taking, other responsibilities and brushing my technical skills.
- Taking Ownership of assigned tasks and team commitments.

LANGUAGES

- o English
- Tamil