Anand Shankar B

Career Objective

Scaling new heights of success and leaving a mark of excellence in assignments which involve analytical capabilities and professional growth.





anandshankarbala@gmail.com



23 September 1993

Core Qualifications

- > 5+ years of commendable experience in web Application development using JAVA.
- Superior mastery of **J2SE** (OOPS, Exceptions, Collections etc.).
- Strong proficiency in Spring Framework, Spring WebFlux, Spring MVC and J2EE Technologies (JDBC and Servlets).
- Extensive knowledge of Spring Boot, REST API, JPA annotations, Hibernate Framework, SQL.
- > High adaptability to changing workplaces and requirements.
- Excellent ability to code and design to specifications.

Software Skills:

Operating Systems	Windows Family
Programming Languages	J2SE (CORE JAVA)
J2EE Technologies	JDBC, Servlets
Web Server	Apache Tomcat, Netty
Application Server	Apache Tomcat, WebSphere
Frameworks	Spring WebFlux, Hibernate
Tools	Intellij, STS, Git, Java Script
Databases	MySQL and Oracle
XML Technologies	DTD and DOM

Work Experience

Cognizant - Software Associate - Since Mar '19

Project 1:	Consumer groups
Client	Verizon Wireless
Role	Developer
Team Size	10
Environment	Spring WebFlux , Java 8, Kibana and Maven

Project Description

Strategic system architecture focusing on unified experience for Consumer groups. It provides Single stack for all Apps.it aims to give a responsive and reactive system irrespective of consumer groups.

Responsibilities

- Developed application using the Spring Webflux.
- Interacting with the Customer Experience platform via Verizon core framework.
- Interacting with distributed cache.
- > Checking the validation and authorization uniformly across consumer groups.

Accenture - Software Engineer - Mar '16 to Feb '19

Project 1: Global Tester Management Tool (GTM	T)	1	
---	---	---	---	--

Client	A telecommunication company
Role	Developer
Team Size	15
Environment	Java, Spring, MySQL, Hibernate, Angular JS and Mayen

Project Description

GTMT is targeted to be used to manage and maintain a telecommunication company production tester asset throughout the whole lifecycle of test equipment from design to end of life. GTMT consist of four main SW components such as User Interface, SW Engine, Database and Interfaces.

Responsibilities

- > Developed application using the Spring framework.
- Interacting with the database using the Hibernate.
- Developed UI using HTML and Angular JS and prototype for the modules in the project.

Project 2:	Healthcare PSS
Client	A healthcare company
Role	Support Engineer
Team Size	12
Environment	Java, Spring, Oracle, Hibernate and Maven

Project Description

PSS is Lights-out management targeted to be used to support the healthcare company applications based out of the USA.

Responsibilities

- Supporting the application with production issues.
- Interacting with the database using the Hibernate.
- > Supporting BO reports in modifying existing reports by editing and improving performance of reports.

- Migrating the applications from different oracle versions.
- Maintaining dependency among different applications.

Project 3:	HCSC rating
Client	A healthcare company based out of Illinois
Role	Developer
Team Size	12
Environment	Java, Spring, Spring Boot, Oracle, Hibernate and Maven

Project Description

HCSC rating is development project to be used to convey rates for different application of the health care application.

Responsibilities

- Interacting with the database using the Hibernate.
- > Build Projects using Maven.
- Developed prototype for the modules in the project.
- Unit testing for the modules.

Education

Bachelor's Degree – B.E – Computer Science (2015) SSN College of Engineering, Chennai