Bhavin Suhas

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Career Objective:

Seeking a position to utilize my skills and abilities in the Information Technology Industry that offers professional growth while being resourceful, innovative and flexible.

Summary:

Sr. software engineer with **over 7 years of experience** includes start-ups as well as established organizations. Software solutions leveraging **expertise in Java, J2EE, Spring** and problem solving to provide exceptional client support and assistance in resolving conflicts.

Technical Skills:

Primary Skills	Java, Spring-MVC, Spring AOP, Spring Transactions, Spring IOC, Spring Batch,Spring Security, JSP & Servlets, Struts2, Struts, Hibernate, Node JS, Express, AJAX, Java Script, Restful, Maven, Git, Ant, Jenkins, SOAP
Secondary Skills	Angular, AngularJS, Typescript, JavaScript, HTML5, CSS, Ajax, jQuery, Bootstrap
Tools	Eclipse, STS, VSCode, IntelliJ IDE, Rally, Jira, Confluence
Web/Application Servers	Tomcat, JBoss, Jetty
Database Servers	Oracle, Couchbase, MySQL, SQL Server, MS- Access
Operating Systems	Linux, Windows
Cloud platform	AWS, PCF

Education Qualification:

• Master of Computer Application (MCA) from Gujarat Technological University, June 2013 with 77%.

• Bachelor of Science- BSC Mathematics from Maharaja Sayajirao, June 2010 with 56%.

Professional Experience:

- Wokring as Sr. Software Developer with Collabera(Client: MasterCard), Baroda from 4th Nov 2019 to Till date.
 Reason of change: Due to contractual position
- Worked as **Sr. Software Developer** with **PMC, Baroda** from **27**th **Sep 2018** to Oct 2019.

Reason of change: Technical enhancement

• Worked as Software Engineer Level II with Info Desk India Pvt Ltd, Baroda from April 2018 to sep 2018

Reason of change: Old technologies

• Worked as Software Developer- Java with Navaera Software Services Pvt Ltd, Baroda from January 2016 to April 2018

Reason of change: Technical Growth

• Worked as Open Source Team Leader- Java with Scrum bees Technologies, Baroda from July 2015 to January 2016

Reason of change: Project completed

• Worked as Java developer with Ultra Infotech, Baroda from July 2013 to June

2015 Reason of change: Technical Growth

Project Details:

Project Name	: Mastercard Connect	
Client	: Mastercard	
Duration	: Currently working	
Tools	: JDK 1.8, NodeJS, Express, Tomcat, Jenkins, Bitbucket, JBoss,	
Splunk, PCF, Couchbase		
Team Size	: 50	
Front-end Technologies: Angular 7, Typescript, HTML, CSS, JavaScript, DXP		

Back-end Technologies : Spring boot, Hibernate, MySQL, Kafka, Redis, Microservices

Responsibilities:

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- Working with Agile methodology (i.e. Scrum)
- Involved with high level & low level design
- Code implementation and write unit, integration tests

Project Name	: Web Crawler	
Client	: VFlyer (USA)	
Duration	: 1 year 6 months	
Tools	: JDK 1.6, Ant, Eclipse, Tomcat, Jenkins	
Framework	: Client Framework build on Servlets	
Team Size	1	
Front-end Technologies: Node JS, HTML, CSS, JavaScript, jQuery, Bootstrap		

Back-end Technologies : Java, MySQL, JSP, Servlets, Slack, Google, Facebook integration, Apache Tikka,

Count down latch principle, JSOUP

Details: Web crawler is the bookmarking service that you have been waiting for. It is a cloudbased, social bookmarking service that supports collaboration and online research such as searching for a job, a home, a car, planning a vacation and more. In addition, it provides a grid view, a link view, a map view, and spreadsheet-like view. With web crawler, you'll be able to do more with your bookmarks.

Responsibilities:

- Requirement analysis and design
- Client communication
- Develop and design code Solve performance issues
- Develop Thread concurrency code using Countdown latch principle

Project Name	: Online Food Order System
Client	: Lilleria
Duration	: 6 months

 Team Size
 2

 Environment
 : Spring 3, Spring Security, Spring Batch, Spring MVC, Spring

 REST, Hibernate 4.3,
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Bootstrap, MySQL, Tomcat, JUnit

Details: Online food order system is developed for placing order online. Client can register freely and setup an account as one of the types which are

1) Single Food court

2) Multiple Food court

3) Single Restaurant

4) Multiple Restaurant. Client can track all the orders from admin section and maintain all the past records. Customer can place order on client's website as a registered or guest user. As soon as customer place an order, it will update instantly to the respective client's dashboard. Customer can place an order by Take Away or Home Delivery Option. Client offers hot deals, special offers to registered or guest customers.

Roles & Responsibilities

- Involve in database design/Web application
- Develop REST web services for mobile application Integrate
- CC Avenue payment gateway
- Implement Hibernate second level cache
- Implement Spring security and transactions
- Write JUnit test cases

Project Name	: Ultra smart Mailer
Duration	: 3 months
Company	: Ultra Infotech
Team Size	1

Environment : Servlets & JSP, MySQL, Quartz Scheduler, Tomcat

Details: Ultra smart mailer is basically developed for email advertising. It is a mass mailer where customer may campaign his/her organization by digital marketing. Customer can create various templates (Newsletter, Advertisement, etc.) with the help of HTML editor. Import or export contacts using Excel or CSV and create number of groups. The most important feature of smart mailer is Scheduler. Customer will select template, group of recipients and date time for schedule. The scheduler will start sending emails at the time you set to fire which will save your time as well.

Roles & Responsibilities:

• Application Programmer Involve in database design

• Implement Quartz scheduler for trigger job periodically.

Project Name	: Australia Getaway
Client	: Australian client
Duration	: 7 months
Team Size	2
Environment	: Spring 3, Spring MVC, Spring REST, Spring JDBC, MySQL, Tomcat

Details: Australia getaway web application is developed for an Australian client. The purpose of this application is to provide various services like hotels, transfers, sightseeing tours which are in Australia and New Zealand. We have taken third party support of GTA for providing hotels, transfers and sightseeing. Here is the list of functionalities that user can perform

- 1. Search Hotels, Transfers, Sightseeing
- 2. Book Hotels, Transfers, sightseeing
- 3. Check cancellation or amendment charges for hotels, transfers and sightseeing.
- 4. Cancel hotels, transfers and sightseeing.

5. User can make single booking request with multiple booking items (hotels, transfers, sightseeing).

6. User can view invoice.

Roles & Responsibilities:

- Web application
- developer Integrate
- GTA web service
- Integrate CC Avenue payment gateway.