**BHAVIK SHAH**

San Diego, CA, 562-608-6628, [bhasha102@yahoo.co.in](mailto:bhasha102@yahoo.co.in), [LinkedIn](https://www.linkedin.com/in/bhavikshah102), [GitHub](https://github.com/bhasha102)

**SUMMARY**

* 2+ years of experience in SDLC product design, development and deployment (Agile, Scrum)
* 2+ years of experience in development of Web-based Applications using Java/J2EE, MVC framework, web technologies, web services including RESTful and API integrations.
* 2+ years of experience with Databases, Web Services, Software Development, Testing.
* Experience in developing testing strategies for both server side and web based applications using Junit.

**EDUCATION**

* **Master of Science in Computer Science**  **GPA 3.7**

California State University Long Beach, Long Beach, CA  **May 2016**

* **Bachelor of Engineering in Computer Engineering** **GPA 3.5**

University of Mumbai, India **May 2013**

**TECHNICAL SKILLS**

* **Programming Languages:** Java/J2EE, C#, PHP, C++.
* **Web Technology:** HTML5, CSS3(LESS), JavaScript, jQuery, ASP, AJAX, REST, SOAP.
* **Databases:** MySQL, MS SQL Server, MongoDB.
* **Tools and IDE:** Eclipse IDE, NetBeans, WebStorm, Visual Studio, JIRA, Adobe Photoshop, Dreamweaver.
* **Operating System:** Windows, Linux, Mac OS.
* **Framework:** Angular JS, Bootstrap, CodeIgniter, .Net, MVC.
* **Version Control:** GitHub, Bitbucket.

**EXPERIENCE**

**Software Developer, Hi-Tek, India** **Jan 2013 – July 2014**

* Design, developed and deployed scalable, highly available and modular web products.
* Code refactoring, integrate new functionality and managing the database for storing and retrieving the data.
* Developed report-tracking module and assisted in Email system, maintain repositories, developed RESTful web services in Java.

**Software Development Intern, Hi-Tek, India** **July 2012 – Dec 2012**

* Implemented error handling, resolving bugs, improve performance and project tracking in JIRA.
* Worked closely with clients to gather requirements and system designs.
* Implemented rich client-side User Interface that utilized HTML5, CSS3, and JavaScript to create front end functionality of application, ensured cross-platform and cross-browser compatibility.

**ACADEMIC PROJECTS**

**Online Reservation System** **Jan 2016- March 2016**

Developed responsive web application to reserve a hall for meetings, marriages and other activities. Manage events, provide registration and accept feedback for the events. Developed by using AngularJS, Bootstrap framework, jQuery API, AJAX, PHP.

**Multiple secure chat system** **Sept 2015- Dec 2015**

Developed a secure chat application which allow users to create secure chat rooms and communicate using secure infrastructure. Application had features of single and group chat rooms. Developed application using Java RMI and J2EE.

**MP3 Music Player** **Jan 2015 - May 2015** Developed a desktop application which was a replica of ITunes containing all features. Developed in Java Swing, J2SE, MySQL, Event Driven Programming.

**Internet Banking Fraud Detection System Aug 2012 - May 2013**

Developed an e-commerce website for shopping. Developed User Management, Purchase process, Shopping Cart, Order Management functionalities, Registration for Credit Card in bank website. Developed usage of card for shopping, analyzing the transaction, detecting the fraud, OTP sent by email. This project was developed using Asp.Net and C# in Visual Studio.