**Rakesh Jain**

**2404 E Nutwood Ave, UCA Apts, C20, CA-92831 | (657) 253-9782 |** [rakeshvora2007@csu.fullerton.edu](mailto:rakeshvora2007@csu.fullerton.edu)

<https://www.linkedin.com/in/rakesh-jain>

**SUMMARY:**

* Over 1 Year of Web Development Experience.
* Web development experience using HTML, CSS, JavaScript, jQuery, Node.js
* Strong database connectivity skills MS SQL Server, MySQL, Access and MongoDB.
* Extensive Object Oriented Development OOP/OOD experience.
* Experience encompasses web design, development and maintenance of custom application.

**EDUCATION:**

California State University, Fullerton **Anticipated: Jan 2018**

**Masters of Science in Computer Engineering**

California State University, Fullerton

**Bachelor of Science in Information Technology**  **May 2015**

Mumbai University (MU), India

Internet Programming Web Back-End Engineering for Enterprise Applications

**Relevant Coursework:** Database Technologies Programming for Mobile and Remote Computers

Wireless Network Mobile & E-Commerce

**TECHNICAL SKILLS**

**Programming/Web: HTML5, CSS3, Bootstrap, WordPress, XML, JavaScript, jQuery, JSON, Node.js, PHP, AJAX, REST**

**Software: NetBeans, Eclipse, Visual Basic, Brackets, Git, IntelliJ, Photoshop,** **Dreamweaver, WebStorm**

**Database/DBMS: MySQL, MS SQL Server 2008, Oracle DB, SQLite, MongoDB**

**Operating System: Windows 8 and10, Linux, Ubuntu, MacOS**

**WORK EXPERIENCE**

**Prime Software Solutions [Mumbai, India] *Web and Mobile Application Developer*** [June 2015-January 2016]

* Developed and maintained the front-end functionality of websites using HTML, CSS & JavaScript.
* Designed, implemented and supported database development on an SQL server.
* Developed multi-user applications within a service orientated architecture using restful web services.
* Established the core purpose of the website by identifying its users.
* Contacted clients to obtain more information and discuss options.
* Made suggestions for improvements in technology, content and user interaction.
* Performed maintenance and updates to existing client Web sites.
* Used SEO best practices to elevate organization's Web presence.
* Integrated websites with Facebook, Twitter, and YouTube.

**Prime Software Solutions [Mumbai, India] *Software Engineer (Intern)*** [June 2014-May 2015]

* Developed Servlets and back-end java classes using Glassfish Application server.
* Created complex SQL and used JDBC connectivity to access the database.
* Resolved application and connectivity problems in Java programs.
* Maintained and updated existing Java GUI applications and modules using JBuilder, XML and Swing.
* Provided assistance and support to programming team members as required.

**PROJECTS & RESEARCH**

* ***Graduation Thesis***: *Online Shopping with Real-Time GPS Tracking* [January 2015-May 2015]

This project developed a commercial shopping website and an Android application. The concept of online shopping with real time GPS tracking was to display user with efficiency of providing the real-time location of the product. At final evaluation showed accurate tracking for the user product. It was recommended at college interlevel competition by final evaluation faculty team.

* *Prime Orders: Android Application* [July 2015- Dec 2015]

An android application for businesses where they can add their product through desktop application and let user buy their product using mobile application. A large number businesses supported this approach and found an increase in their monthly sales.