

# Ryan Jadhav

[ryan.jadhav@gmail.com](mailto:ryan.jadhav@gmail.com)

**Permanent Address:**  
1024 Valencia Ave Apt 2  
Sunnyvale, CA 94086  
Phone: (408) 807-3230

---

## EDUCATION:

**Rensselaer Polytechnic Institute, Troy, NY**

**May 2009**

- Bachelor of Science in Computer and Systems Engineering.
  - Concentration in Computer Networking.
  - Minor: Economics.

## WORK EXPERIENCE:

**Glyde, Palo Alto, CA**

**October 2011 – Present**

- Software Engineer at a consumer electronic marketplace startup. Developed and maintained numerous Front-End features for desktop site, mobile web site, and inline store.
- Integrated with third parties SDKs such as Facebook, Paypal Access, to expand Glyde's product offering.
- Worked closely with Marketing and Business team members to integrate Google Analytics, Kissmetrics event tracking to help Glyde learn more about user activity on the site.
- Built the mobile web version of the site from the ground up for mobile browsers.
- Programming primarily with Javascript (jQuery and Prototype), Underscore.js, Mustache.js, CSS3, Sass, HTML5 and Ruby on Rails.

**Cisco Systems, San Jose, CA**

**July 2009 – October 2011**

- Part of the Enterprise Collaboration Platform Group, creating Cisco Quad, a platform developed on top of Apache Tomcat, Apache Struts Framework, and Liferay. Developed front-end features such as Message Boards and Calendars using Javascript (also including jQuery and Dojo), HTML, Java, JSP, and CSS2 and CSS3.
- Formed the security team for Quad to fix web security vulnerabilities such as: Cross Site Scripting, Injection, Cross Site Request Forgery, and other security vulnerability attacks. Educated the engineering team in using Security API's: OWASP's Enterprise Security API and Antisamy HTML Sanitizer for solving security issues while developing.
- Worked in a small engineering team using Scrum, an agile software development methodology, to rapidly develop Quad.

**Rensselaer Center for Open Source, Troy, NY**

**May 2008 – December 2008**

- Created an open source game using Python and PyGTK for the OLPC laptop aimed to teach children in the developing countries about the world geography. The project was featured at Education without Borders 2009 in Dubai.

**Nokia, White Plains, NY**

**June 2007 – August 2007**

- Created product movies using Flash, and developed Widgets using Java for Nokia cell phones.
- Performed competitive analysis on competition's software development kits and made presentations to the senior management teams.

## OTHER WORKS:

- Developed an open source streaming music forwarding Chrome Extension - FstFwd.
- Built a personal bio site with responsive web design features: <http://www.ryanjadhav.com>.
- Github Profile: <http://github.com/ryanjadhav>

## SKILLS:

- Programming: Javascript, Java, jQuery, HTML4/5, CSS2/3, Ruby on Rails, Python, C++/C, SQL.
- Applications: Maple, Matlab. Microsoft Office, SolidWorks, Adobe Photoshop, Adobe Flash.s