

Samyak Jain

Senior Software Engineer @ Mygola
<https://www.linkedin.com/in/jainsamyak>

me.samyakjain@gmail.com

Mo: +91-8105487007

Education

2008-2012 B.Tech in Information Technology from **Vellore Institute Of Technology, Vellore, Tamil Nadu, India** **CGPA - 8.38/10**

Skills

Languages: HTML5, CSS3, Javascript, PHP, Python, Objective C
Frameworks: JQuery, Backbone, Underscore, Foundation, Kohana, Pyramid
Data stores: Mysql, Redis, iOS SQLite Database
Version control: SVN, Git
Exposure with: Zepto, Phonegap, Solr, Typeahead.js, Bootstrap, Various iOS/Objective C Libraries

Work Experience

➤ Mygola Technologies, Bangalore, India

- Senior Software Engineer, May 2012 - present
 - Lead developer in developing mygola's first native iOS application - [Perfect Day](#). Build the app from scratch and within 6 months it was live in app store. This app had been featured by apple also.
 - Developed the app feature set and implementing UI design in Storyboard using constraints and their priority. I also made a networking framework on top of AFNetworking 2.0 which made making network calls very easy and resulted in faster app development. Integrated various 3rd party libraries POP for animation, Localytics, SDWebImage etc.
 - Extensively Used Backbone.js to revamp mygola.com. Designed (code, architecture) and developed many components such as Search, Itinerary Viewer and Booking Component.
 - Helped in developing Planner - Mygola's core product that helps traveller in planning their itinerary, hour by hour, recommends places and then book them. Made the website iPad compatible using media queries and js library for touch events.
 - Converted many psds to beautiful and working html for different pages on website.
 - Designed and developed Rapidfire - Mygola's own mechanical turk. This tool is use to gather and curate data by humans at pace and scale.
- Internship, Jan 2012- April 2012
 - Created beautiful Search Page for places, which is a card based UI like Pinterest and independent widgets using HTML, CSS and Javascript, that can be plugged into any page on website.
 - Learnt Python and Pyramid and did a project which helps in extracting information about events, deals, hotels and many other things.

Personal Projects

- [imdbgraph.com](#) - A facebook graph like search for movies. **Winner of Sequoia Hackathon'13**
- [Cold Turkey for Facebook addicts](#) - Chrome Ex. that alerts if you spend more than 15 mins on fb.
- Spoor.us - Track Location of friends on the go | iOS App
- Restaurant Tonight - App for real time restaurant deals | iOS App