$\begin{tabular}{ll} Anirudhan Jegannathan. R \\ anirudhan Crajegannathan. in \\ +91-8106032060 \end{tabular}$

https://github.com/rajegannathan https://www.linkedin.com/in/rajegannathan https://odesk.com/users/~01d50700accaa363ea

EDUCATION

B. Tech First class with Distinction, Information Technology

(2006–2010) Government College of Technology, Coimbatore.

GPA: 7.99/10

Awards & Honours

* **First Prize** in Insideview Hackaton for Company Recommendation Engine. Aug–2012 Built using *N-Nearest Neighbour* algorithm. Total of 25+ teams participated.

* **First prize** in Project Presentation at Srishti 09, PSG Tech. Feb–2009 Built *Real-time Desktop search for linux*. Srishti draws 3000+ participants every year.

* **Second prize** in Project Presentation at Soft Sem Quiz (SSQ). Feb–2009 For *SMS Simulator* and Algebric expression parser. SSQ is intra-college tech event.

* First prize in district level Mathematics olympiad. Feb-2009

Twenty two teams participated in the final quiz on Calculas, Trignometr & other High school syllabus

Undergraduate Project

NOTEWORTHY PROJECTS

Employment 4+ years

CONSULTANT, CANVERA TECHNOLOGIES

Jan 2014 to Present

- Setup the application architecture & development process. Mentored the development team.
- Built high performance lightbox/slideshow with dynamic image scaling, load more & thumbstrips.
- Built a rails like asset pipeline using Grunt and made the application production ready.
- Performance Optimizations Load time: From ~10 sec to 1 sec. Asset size: From ~1Mb to ~600Kb.

Freelancer

Nov 2013 to Present

- Built Urblotter (app.urblotter.com) a betting website for FIFA 2014. (ROR, Angularjs, Sidekiq).
- Built a wikipedia parser and admin app for Today in History iphone app. (ROR, Nokogiri, Redis, Angularjs, Sidekiq, Mysql) github.com/rajegannathan/wikipedia-scrapper
- Built Gre—flashcards: My GRE preparation android app using Wordnik API.

FOUNDING MEMBER, F1CIRCLE.COM

Jan 2013 to Oct 2013

- Built the complete application from scratch. (ROR, Angularjs, Memcached, Redis, Sidekiq, Mysql)
- Built Information extraction engine. It extracts name, place, & price info from user's posts.
- Played a major role in User acquisition, marketing and sales in addition to engineering.

SOFTWARE ENGINEER, INSIDEVIEW INC

OCT 2011 TO MAY 2013

- Developed an award winning Company recommendation engine in Insideview Hackaton 2012. Built a Geo-spatial search application in the second hackaton.
- Developed in-product notification framework using Drools framework & Lucene indexes.
- Developed the Activitystream security framework using AWS Simpledb and using custom eventbus.

• Owned up Insideview's connections features and did a number of performance optimizations.

SOFTWARE ENGINEER, UNITED ONLINE INC.

Jul 2010 to Sep 2011

I worked on United Online's billing systems which dealt with financial data. As onboarding project, I built a RPC framework which was later used with Bogo filter for spam detection in Netzero emails.