Prateek Agarwal

Ruby ☆ Python ☆ Cartooning

Qualifications summary

- prat0318 @ csutexas.edu +1 (512) 698-3649 http://prat0318.github.io
- Competent at managing responsibilities in a high-volume atmosphere
- Hard worker, quick learner, and ability to assume responsibility

GitHub Projects

- prat0318/2048-tetris » Live at 2048-tetris.com
 - Wrote a Tetris variant of 2048 game, 1M+ unique visits
 - Made it to the front page of Hacker News for a day(~150 pts), mentioned in TechCrunch.
- prat0318/gitator » Live at Gitator.com
 - Finds relevant repositories based on an user's GitHub profile.
 - Written in Ruby on Sinatra and uses Github's Octokit gem

Technical Skills

- Programming Languages: Ruby Python Java C++ Javascript PHP
- Web Frameworks: Sinatra Django Rails Apache
- Databases: MySQL PostgreSQL IBM Informix IBM DB2

Education

Degree	Major	Institution	Graduation Year	GPA
Master of Science	Computer Science	University of Texas at Austin	2015	3.55/4
Bachelor of Technology (Hons.)	Computer Science	Indian Insitute of Technology, Kharagpur (IN)	2009	8.91/10

Academic Achievements

- Was among the top 5% in the institute merit list of the undergraduate batch at IIT Kharagpur.
- Secured 383rd Rank in IIT-JEE 2005, an exam conducted by Indian Institute of Technology(s).

Professional Experience

Graduate Research Assistant, CTR, UT Austin

(Sept. 2013 – Jan. 2014)

- Developed a common web interface http://unitydatabase.com to search through different datasets and output aggregate results and ensuring easy pluggability of new datasets.
- Technologies got to work on: Python Django South PostgreSQL
- Software Development Engineer, Flipkart, India

(Jun. 2011 - Jul. 2013)

- Wrote a ruby gem *Morsel* to traverse through active record trees to purge old records. It helped in limiting the production database size and keeping the data clean.
- Was part of a team which developed the warehouse module in RoR framework from scratch. It now scales to around 10X as compared to the ERP system existed.
- Designed warehouse stock snapshots and stock ledger framework using Pig scripts to make the supply chain system legally compliant.

- Technologies got to work on: Ruby Java Pig Active Records MySQL
- Software Engineer, IBM Software Labs, India

(Jul. 2009 – Jun. 2011)

- Handled high priority issues for JDBC client driver for IBM Informix database.
- Was awarded Smart CADian award for resolving an obscure deadlock situation, making Informix JDBC driver more robust.
- Technologies got to work on: Java IBM Informix IBM DB2

Other Personal Projects

- Designed product *Omerta*, a multi-user chat room application in j2me using Sun Wireless Toolkit platform.
 - Was awarded 1st position for the product in **Envision**, Product Innovation Contest, IIT KGP.
 - Was awarded 1st position for the product in Javawise, J2ME s/w Development Contest at IIT Kharagpur, 2008 and 2009 continuously.

f Graduate Courses Taken

Distributed Computing	Feature Oriented Programming
Multicore Programming	
■ Undergraduate Courses Taken	
Network Systems	Graph Theory

☑ Research Experience

Undergraduate project, Sanyog Lab, IIT Kharagpur

(Jul. 2008 - May 2009)

- Designing and Formal modelling of embedded systems for project Sanyog.
- Skills Developed: Low level system design, theorem verification using Prolog and Coq

Patents

• US Patent X,XXX,634 Another exotic title like bed cover with an inflatable human form., issued on September 15, 1992.

Publications

 Michl Dugls, Mrclo Dsconi Some exotic dummy title like potentials arising from string compactifications, arXiv: 1206.1885, June 2012.

Memberships

■ Member of the ACM awesomest humans secret group, 2008-present

■ Extra Curricular Awards

- Was awarded 2nd position in Bionetics, Coding Event, Genesis 09 at IIT Kharagpur.
- Microsoft Student Partner of IIT Kharagpur from the period July 08 June 09.