

Prateek Agarwal

Ruby ★ Git ★ Cartooning

✉ prateek0318@cs.utexas.edu

☎ +1 (512) 698-3649

🌐 <http://prateek0318.github.io>

GitHub Projects

- **prateek0318/gitator** » Live at **Gitator.com**.
 - Finds relevant repositories based on an user's GitHub profile.
 - Written in Ruby on Sinatra, designed in Bootstrap.
- **prateek0318/prateek0318.github.io**
 - Static personal page design with CSS and Bootstrap

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	Year of Graduation	GPA
Master of Science	Computer Science	University of Texas at Austin	2015	3.33/4
Bachelor of Technology (Hons.)	Computer Science	Indian Institute 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 at CTR, UT Austin (Sept. 2013 – Jan. 2014)
 - Developed a common web interface **www.unitydatabase.com** to search through different datasets and output aggregate results and ensuring easy pluggability of new datasets.
 - Technologies got to on: **Python** **Django** **South** **PostgreSQL**
- SDE II (Software Development Engineer II) at Flipkart, India (Apr. 2013 – 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.
- Software Development Engineer at Flipkart, India (Jun. 2011 – Mar. 2013)
 - 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 on: [Ruby](#) [Pig](#) [Python](#) [Active Records](#) [MySQL](#)

- Software Engineer at IBM Software Labs, India (Jul. 2009 – Jun. 2011)
 - Handled high priority issues for JDBC client driver for IBM Informix database.
 - Developed performance tests for pureQuery Hibernate accelerator's binding and static features and showcased its improvements over traditional DB2 JDBC driver.
 - Was awarded Smart CADian award for resolving an obscure deadlock situation, making Informix JDBC driver more robust.
 - Technologies got to on: [Java](#) [IBM Informix](#) [IBM DB2](#)

⚙ Other Personal Projects

- Developed [gurukools.com](#) (*offline now*) to connect alumni and current students of a campus.
 - Basic framework was a privately hosted IRC daemon to which a client connects through a web login. The motivation was to design a web interface which abstracts IRC technicalities from the user.
 - Learned about mail servers, COMET, long polling, trusted connections during development.
 - Wrote couple of bots in Tcl scripting language for channel moderation and word games.
 - Technologies got to on: [PHP](#) [JavaScript](#) [MySQL](#) [Eggdrop](#) [Lua](#)
- 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.

📖 Graduate Courses Taken

Distributed Computing

Feature Oriented Programming

Multicore Programming

✍ Research Experience

- Designing and Formal modelling of embedded systems for project Sanyog.
 - Undergraduate project under the guidance of Prof. Anupam Basu. (Jul. 2008 – May 2009)
 - Skills Developed: Low level system design, theorem verification using Prolog and Coq
- Summer Intern at Network Systems Lab, IIT Kharagpur (May 2008 – Jun. 2008)
 - Design and simulation of currently published Pull-based Freshness Schemes in C++.
- Summer Intern at telemedicine Lab, IIT Kharagpur (May 2007 – Jun. 2007)
 - Under the supervision of Prof. A. K. Majumdar and Prof. J. Mukhopadhyay
 - Web based medical image browsing and annotation tools for PDA devices in .NET platform.

🎵 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.