

# Sheetal Umesh Kumar

17 Lasher Ln, Edgewater NJ 07093

972-809-3704

sheetaluk@gmail.com

github.com/sheetaluk

## Work Experience

**Spotify, New York City, NY**

**Software Engineer, Feb 2013 - Apr 2015**

- Built a suite of internal tools for content ingestion, management and QE validation using AngularJS and Java.
- Implemented the user profile page for iOS using HTML/CSS/JS and wrote map reduce jobs to study user engagement with the user profile page.

**Ideeli Inc, New York City, NY**

**Software Engineer, Jul 2011 - Nov 2012**

- Raised new visitor conversions five-fold by streamlining the customer registration process.
- Fixed a broken credit card authorisation system, retaining customers who otherwise would be unable to make purchases.
- Replaced a legacy returns/refunds system with a more robust implementation.
- Implemented many other features, including a favourites section, an address book, product recommendations and tools for internal users.
- Implemented performance metrics measurement for the digital asset management system. Improved site-wide performance by serving assets from the CDN and spritifying images to reduce HTTP requests, etc.
- Improved front-end testing by introducing Jasmine and integrating it into Ideeli's test suite.

**Enter: New media, New York City, NY**

**Software Engineer, Dec 2010 - Apr 2011**

- Worked on a reporting and analytics system using Lift+Scala+MongoDB, to provide reporting features for clients and partner companies.

**Children's Progress, New York City, NY**

**Software Engineer, Jan 2009 - Dec 2010**

- Developed majority of the user interface code for a web 2.0 admissions assessment application.
- Lead developer for an award winning customer support application used to manage 200,000 users. Designed the interface with input from the customer support team and implemented the views and controllers(of MVC).
- Created features for an interactive reporting application used by teachers and administrators.
- Ported a desktop assessment application to run on the web using XULRunner.

## Skills

- **Languages/DBs:** Ruby, Php, Python, Java, C, Javascript, Cassandra, MySQL, Postgres, Riak, HTML, CSS
- **Frameworks/Libraries:** AngularJS, Flask, Rails, CakePHP, JQuery, Jasmine, QUnit, Backbone, LessCSS
- **Tools/Misc:** Emacs, Bash, Grunt, Git, Mercurial, SVN, SBT, Maven, Jenkins, L<sup>A</sup>T<sub>E</sub>X
- **OS:** Linux, Mac

## Education

**Master of Science, Computer Science**

**Dec 2008**

University of Texas at Dallas

Dallas, TX

**University of Texas at Dallas, Dallas, TX**

**Research Assistant, Sep 2006 - Jul 2007**

- Developed a web crawler in Java to search science journals for manuscripts/abstracts containing search terms using.
- Conducted research on various topics in Bioinformatics including text mining to study protein-protein interaction by sequence pattern.

## Academic projects

- A web server with the PIC 16F84 chip
- A floppy sized distribution of Linux
- Various database management systems
- OS mutual exclusions and recovery protocols

**Bachelor of Engineering, Computer Science**

**Aug 2005**

Vishweshwariah Technological university

Mysore, India