# Ravi Karan Sharma

**♀** Buffalo, New York

github.com/ravioactive in linkedin.com/in/ravikaran

## **Professional Experience**

#### Wize Commerce Ltd. // nextag.com // Software Engineer // May'11 - Jul'13

- o Developed core Product Catalog technology stack for high-volume (≈140 mill Products/12 hours) & high-availability (24x7) tasks to import products/models/entities from partners like Rakuten.jp, Ebay.com etc. [Hbase/Spring Batch]
- o Developed the architecture for the Product Catalog to integrate, classify product & merchant data in high-revenue product categories into meta-data and exposing them as services through APIs [Hibernate/Java/SQL/Lucene]
- o Developed high-revenue features on the Search Page & Product Page of Nextag.com using these APIs [JSP/Java/JS]
- o Optimized the response-time of the high-revenue Search Page of Nextag.com using Bloom Filters to optimize MySQL lookups by 100-200ms, JavaScript & CSS performance on page-load by 200-350ms, increasing sales [Java/JS/SQL]
- o Developed internal tools for analysts to increase product catalog quality [Spring MVC/Java/SQL]
- o Independent technical migration & configuration the main WebApp Nextag.com to Nextag.nl (Netherlands)

#### Samsung India Software Operations // Software Engineer // Jul'09 – May'11

- o Developed automatic Data-Network [LTE/GSM/CDMA] selection in LTE stack in Android Eclairs/Froyo Telephony

  Framework for the first LTE phone in America by Verizon, 'Stealth V'. [Android Framework/Java/C/C++]
- o *Pilot Project*: Developed, then new, Tap-to-Focus feature for the Android Cupcake Camera App for all shooting modes (burst/panorama/macro), implemented support on all modules of Android Framework, from hardware interface to the camera app.

  [Android Framework/Java/JNI/C++]

#### SmartFocus Inc. // Software Engineer Intern // May'14 – Dec'14

- o Responsible for developing new functionality and upgrading features of the web search portal. Designed and developed features working between the search stack and webapp [Apache Solr/JQuery/Spring MVC/Hibernate/MySQL]
- Established the architecture for application domain data to be exposed through RESTful services to be independently called by all sub-systems within the firm's various subsystems

#### Education

Skills

#### MS in Computer Science // University at Buffalo, SUNY // 3.75/4.0 // 2013-2015

| Masters Thesis        | o Online Techniques to find Sub-Trends within topic-streams of documents [Python/Mongood   | В]  |
|-----------------------|--|-----|
| Information Retrieval | o Topic Modelling on Twitter #trends 🕡 github.com/ravioactive/trendcom [Python/Gensim/MongoD   | В]  |
|                       | o Location-aware News Search 🔾 github.com/ravioactive/locnews [Apache Solr/Java/Sprin  | ıg] |
|                       | o Indexer System on Wikipedia articles $\Omega$ github.com/ravioactive/wikiindexer   | a]  |
| Machine Learning      | o Search Parameter Tuning on Microsoft LETOR  github.com/ravioactive/letor  [Matla o Hand-written digits Recognition  github.com/ravioactive/digitrecog  [Matla o Hand-written digits Recognition  git | -   |
| D-t I-t               |  | -   |
| Data intensive Comp.  | o Exploratory Data Analysis of Earthquakes in 2013 🔾 github.com/ravioactive/quakeeda   | -   |
|                       | o Twitter Analysis & User Clustering 🔾 github.com/ravioactive/twittermapred [MapReduce/Hadoo   | )]  |
| Modern Networking     | o Remote Message Exchange System o Distance Vector Routing Protocol  | ]   |

### B. Tech in Computer Science // National Institute of Technology (NIT), Rourkela, India // 7.13/10.0 // 2005-2009

Projects: Yale Hack 2014 o Gesture emulation on Android with LeapMotion () git.io/hibH [Python/AndroidSDK]

Platforms o Java, Python, C/C++, JavaScript, SQL, JSP, R, MongoDB, jQuery, Spring, Apache Solr, Tomcat

Tools o Git, SVN, JIRA, Jenkins, Google PageSpeed, Chrome SpeedTracer, SQL Developer, Junit, JMockIt/TestNG

**Design** o Scalable, High-performance, Multi-Threaded Systems, Test Driven Development, Agile Development