AVINASH MISHRA HTTPS://AVINASH-MISHRA.GITHUB.10

+81-70-2188-8241 avinash.mishra.2388@gmail .com

EMPLOYMENT

Data Scientist/Executive assistant to CTO

paradigmshift.io, Japan

September 2016~

Repchecker

- Repchecker is a B2B cloud based reputation checker of modern hotel industry.
- I am responsible for designing the search component of it. Customer can search and monitor their competitors based on time bound search. I am working on it from scratch, designed the architecture which involves technologies like Java, Cassandra multi-node cluster, Solr, Hadoop, Nginx and Jenkins.

Valu<u>echain</u>

- Valuechain is an NLP tool to process review data from OTAs.
- I am leading this project and we are team of 3 members.
- I have redesigned the architecture and we perform a lot of NLP techniques like Noise removal, Lexicon Normalization, Object standardization, Entity Parsing, Statistical featuring and text classification and matching etc.
- We recently started doing decision tree based supervised machine learning to predict customer's revisit.

Distributed web crawler / Data Lake

- I am also leading this project. We are a team of 5 engineers for it.
- I designed distributed web crawling architecture. It has centralize controller, distributed spiders run and distributed storage in Cassandra.
- Open source components usage: scrapy-redis, Scrapy-cluster, and Portia
- Data cleaner is another small module which we use to fetch data from Data Lake.

Data Migration / query optimization

- We use MariaDB for storage but system performance was quite slow. So I segregated unused and analytics related data into Cassandra and rest is in MariaDB.
- Time to time I also do query optimization and data modeling.

Software engineer (Big data department)

Rakuten, Japan

Oct. 2014 - Aug. 2016

<u>GSP</u>

- Global search platform was being used for almost all of the Rakuten services.
- Created automated testing framework (Ngauto) for distributed search services involving systems like Solr, Zookeeper, Cassandra and Hadoop.
- Created search peripheral components like dictionary compiler and word extractor to support search sub-functions like "did you mean", "related-words", "spell-check" and "auto-completion".
- DevOps: In-charge of CI/CD. Used docker, chef, Jenkins and some shell scripts for OS-provisioning and delivery pipeline.

Survey Panda

- Survey Panda is designed for PC support help desk feedback. The application is currently used by Rakuten employees at PC support help desk.
- Team size: 14
- I was part of backend team working on Spring boot (J2EE). My main task was to design survey database and validate survey form and post feedback form.

Dynamic Search UI

• Initial team member responsible for improving dynamic search UI of Rakuten ichiba.

Systems engineer Infosys Ltd., India Mar. 2011 - Aug. 2012 <u>Molina Healthcare management</u>

- Molina was a client of infosys and they wanted to upgrade their healthcare product. It was a pretty big project and we were team of 20+ engineers. I was responsible to manage users' health related information in database. I designed the DB in SQL server and performing stored procedures, triggers and functions to optimize it.
- Technologies: Java, Python, SQL server.

Employee SWAP portal

- Infosys is topmost company in India with more than 150,000 employee.
- India with big demographic region sometimes people gets posting at a place where they don't want to live. So I have designed one web based swap portal for employees who are interested to swap their posting locations.
- Technologies: Java, Jsp, Servlet.
- Team size : 5

Teaching assistant

VJTI Mumbai, India

Sept. 2013 - June 2014

 Courses: Data structures and algorithms, Software engineering, Mathematical foundation for computer science.

EDUCATION

Master of Technology

Software engineering, Department of CS (VJTI)

Sept. 2012 - June 2014

Bachelor of engineering Computer science & engineering (RGPV)

engineering (RGPV) July 2006 - June 2010

- Post Graduate Coursework: Human computer interaction; Design patterns; Artificial Intelligence; Computational Theory; Network analysis, Advanced Data Mining;
- Post graduation research work : Hadoop file system optimization.
- Undergraduate Coursework: Operating Systems; Databases; Algorithms; Digital electronics, Programming Languages; Comp. Architecture; Engineering Mathematics, Data Mining.

TECHNICAL EXPERIENCE

Projects

- **Content based image retrieval system** (2013). Used Java to implement exact match algorithm for comparing images and based on Euclidean distance retrieved optimal match.
- Airline Analysis (POC): This project had following functionalities:
 It lists Airports operating in India, lists airline having zero stops, lists of all airlines operating, which country has highest Airports, list of active airlines in US.
- **e-Commerce site(POC)**: Build an e-Commerce shopping site to search products and display. Search text box supports auto-complete feature. Users can type minimum 3 characters to search for products that they want. Solr has been configured for auto suggester.
- Youtube Data analysis(POC): Get top 5 categories with maximum number of videos uploaded, Get top 10 videos and most viewed videos.

ADDITIONAL EXPERIENCE AND AWARDS

- Rakuten Project Award for GSP.
- HackerRank : Among top java developers in Japan. <u>avinash_mishra02</u> Current rank is 1
- Stackoverflow profile : <u>Avi</u>
- Event organizer in Rakuten Technology conference 2014.
- Placement coordinator of software engineering branch during 2013-2014

Languages and Technologies

- Language: C, Java, Python, SQL, bash
- Server : Apache tomcat, Jetty, Nginx
- Big data technologies: HDFS, Yarn, MapReduce, Spark, Kafka, Zookeeper
- Search technologies: Apache lucene, Solr
- Database: Mysql, Cassandra, MongoDB, MariaDB, SQL server, Redis
- DevOps/CI: Jenkins, chef, docker, Vagrant.
- IDE/Editors: Intellij Idea , PyCharm, Atom, Vim
- Tools : github, Jira, Confluence, Bitbucket.
- OS: Ubuntu, CentOs
- Data Science: Scikit-learn, NLP, NLTK, KuromoJi, Pandas, sentiment-analysis.
- Cloud Platform: AWS, Digitalocean, Amazon Lightsail