1 Vista Montana, San Jose, CA 95134 https://dixitk13.github.io/

DIXIT KESHAVBHAI PATEL

(857) 268-8120 patel.di@husky.neu.edu

EMPLOYMENT

Software Engineer

Cisco Systems

Sept 2016 - Present

- · Working on Web Application based on Flask, MongoDB, MySQL, React & Redux.
- · Implemented generic notification system which notifies based on latest record, insufficient state, threshold levels, etc.
- · Designed a Admin System to grant access control for entire organization
- · Integrated cflow into the system to achieve code-coverage.

Java Development Intern

Genesys Telecommunications

May 2015 - Dec 2015

- Designed a scalable data architecture using Open-source software viz. Log-courier, Logstash, Elasticsearch & Kibana (ELK) with searchers, masters, data-nodes & indexers, currently ingesting 11,000 events per second.
- · Customized Logstash filters in Ruby (JRuby), Perl scripts & Java indexing modules to ingest synthesized data.

Senior Systems Engineer

Infosys Ltd.

Sept 2011 - Aug 2014

- · Application Developer for a J2EE application titled "VPN automation" which automates whole VPN order processing till the step of provisioning,
- Reduced redundancy in code and number of database connections by implementing a Generic Database Service in Hibernate using JAX-WS framework & Java Reflections.
- · Spearheaded the migration of Web Services & Web Applications from Tomcat 6.0 to Weblogic 12c.

Teaching Assistant

Northeastern University

Jan 2016 - July 2016

Teaching Assistant for Information Retrieval in Spring 2015, Spring 2016 & Summer 2016.

EDUCATION

M.S. in Computer Science	Northeastern University	Sept 2014 - July 2016
B.E in Computer Engineering	University of Mumbai	Aug 2007 - May 2011

TECHNICAL EXPERIENCE

- Parallel Data Processing Framework (Java, EC2, S3): Designed & developed own Map-Reduce framework in Java, which runs on AWS EC2 with S3 as storage and locally.
- Data Science & Big Data Analytics (EMR, S3, Java, Hadoop, R): Analysed Airline on-time performance datasets to predict Missed Connections, Delayed Flights, Routing Details, etc. by building models using Elastic MapReduce & Hadoop.
- Social Network Analysis (D3.js, Java): Solved the puzzle of the most influential people in the social network in Enron dataset. Implemented algorithms such as Betweenness centrality, Closeness centrality, Floyd-Warshall and Degree centrality on a 16k graph in Java. Visualized the social network using D3.js.

Languages and Technologies

- Java, JavaScript, ECMAScript, React, Redux, Angular 4, NodeJS, AngularJS, CSS, REST, Python, CSS, D3.js
- · MySQL, MongoDB, ElasticSearch, Oracle, Amazon S3
- · Git/Github, Zookeeper