**Pankti Bhalani**

8574079390 | panktibhalani@gmail.com | https://github.com/pankti11/

# **EDUCATION**

**Northeastern University** 2016 – 2018  
Master of Science in Computer Science GPA: 3.7  
Relevant Courses: Web-Development, Algorithm, Program-Paradigm-Design, Information-Retrieval

**Dharmsinh Desai University** 2011 – 2015  
Bachelor of Technology in Computer Engineering GPA: 8.2  
Relevant Courses: Data-Mining, Database-Management, Service-Oriented-Architecture, Software-Engineering, Artificial-Intelligence, Data-Structure-and-Algorithm, Web-Development-in-.NET

# **TECHNICHAL KNOWLEGDE**

**Languages:** python, java **Web Technologies:**  **Software:**  **Software:**

# **WORK EXPERIENCE**

**Philips, Boston, MA** 08/2015 – 02/2016 **Software Developer COOP**

* Analyzed historic data for NRHL from various cloud storage such as Loggly, New Relic, available APIs and Database storage (ElasticSearch and ElasticSearch APIs)
* Generated trend analysis for past events using various environment for statistical computing and graphics
* Translated business needs into actionable modeling strategy and data mining goals
* Implemented various machine learning algorithms using Scala on Apache Spark platform, R programming language for initial mock data, various submodules in python with complete automation process using Jenkins, Docker and Ansible 2.0

**ESSAR POWER, Hazira, India** 08/2015 – 02/2016 **Software Engineer Intern**

* Developed and Designed a Transmission Tower Management System for EPTCL (ESSAR POWER TRANSMISSION COMPANY LIMITED) using technologies C#, ASP.NET, SAP Crystal Reports, Google Maps API, Microsoft SQL Database and Open XML SDK which manages data for technical, legal, land ownership and maintenance details.
* Implemented features to export reports to EXCEL, update data through EXCEL, view Tower Location in Google Maps and notify users through email for any updates or insertion in modules.
* Corresponded with clients to gather the requirements and an overview of the functionalities for the application.

# **PROJECT**

**Search Engine Implementation (NLKT Python)**

* Developed an indexer to store the token of 3000 Documents.
* Implemented BM25, cosine and tf-idf similarity model to extract top 100 documents for a query.
* Expanded the Query Using Pseudo Relevance Model and obtained 20% better search results.
* Implemented MAP, MRR, precision-k and recall-k measures to evaluate given document-rank file of a different IR model and created Precision/Recall curves for visualization.

**Web Crawler (Python Beautiful Soup)**

* Designed and implemented a web crawler to perform focused and un-focused crawling for the given seed page and a depth level using Python and Beautiful Soup.

**Movie Rater (Java POS-Tagger Senti-word SQL)**

* Researched seven papers to develop the website which rates the movies based on the comments given by the users using Unsupervised Feature Based Sentimental Analysis using JAVA, Pos-Tagger, Senti-Word and SQL.

**Social Media Application for Photos (PHP JavaScript MySQL)**

* Designed and developed a website which includes features like photo-editing, commenting, liking the photo as well as photo-sharing using PHP, JavaScript and MySQL.