Pankti Bhalani

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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

ESSAR POWER, Hazira, India Software Engineer Intern

08/2015 - 02/2016

- 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

Music Listening Application (C# SQL)

- Developed a Web application based on MVC Architecture where the admins can add genre, albums and songs whereas users can listen to these songs by searching by their genre, album or name using C# and SQL.
- Users can also view the popularity of the songs based on genre and albums.

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.