Ankit Pradeep Patel

OBJECTIVE

Highly motivated and adaptable individual seeking to contribute skills for the benefit of the company. Proficient knowledge of various tools and technologies used to develop applications.

EDUCATION

M.S. Computer Science | Binghamton University, SUNY

B.E. Information Technology | University of Mumbai, India

Aug 2017 - May 2019

Aug 2013 - May 2017

TECHNICAL SKILLS

Languages : Java, Python, JavaScript, C, SQL, PL/SQL.

Technologies: Spring, Spring Data JDBC, Spring AOP, JSP, Servlets.

Databases : MySQL, Oracle, Apache Derby.

Tools : SQL Plus, VS Code, GitHub, Eclipse IDE, MS Excel, MS Word, MS PowerPoint, SAS, Tableau.

Additional : HTML, CSS, Bootstrap, JDBC, Web Application Development, Data Modeling, Linux, Data Analysis.

Certification: Oracle Certified Professional Java Programmer, SAS Programming (Coursera).

WORK EXPERIENCE

Technical Support | Binghamton University, SUNY

June 2018 - May 2019

- Provided desktop computer support to faculty, staff, and students of the School of Management; responded to calls and emails; diagnosed and solved hardware and software problems and managed equipment inventory
- · Ensured proper functioning of office and classroom equipment by performing updates and checkups every month

PROJECTS

Banking Application

Binghamton University, May 2018

Developed an application to create a bank account and perform all the bank operations; integrated data using DAO
Support classes in Spring; established database connection using JDBC data access in Spring; implemented connection
pooling using Apache Commons DBCP Tech Stack: Spring Core, Java, SQL, JDBC, Apache Derby, Maven, Eclipse IDE

Student Registration System

Binghamton University, Sept 2018 - Nov 2018

• Developed a web application to register a student; implemented complex SQL queries to store and retrieve information; used Java Servlets for back end processing and database connection; developed UI using JSP, HTML, CSS, and Bootstrap **Tech Stack:** SQL, PL/SQL, Java, JSP, Servlets, MySQL, JDBC, HTML, CSS, Bootstrap

Recommender System

Binghamton University, Jan 2018 - April 2018

- Built a recommender system to predict the rating for unrated products by using neighborhood-based collaborative filtering on a dataset of 80,000 records of 943 users and 1682 items
- Computed the similarity using Pearson coefficient of correlation as it reduced the execution time and improved accuracy **Tech Stack**: Java, Eclipse IDE, Excel

Information Retrieval System

Binghamton University, Sept 2017 - Dec 2017

- Built an IR System that performs retrieval of relevant HTML documents (movie reviews) containing query terms entered by the user and maintained a dictionary of index terms and documents table to reduce search time
- Used Apache commons library to perform data extraction Tech Stack: Java, Apache Commons Lang, Eclipse IDE

Analysis of TSA Claims Data Using SAS

August 2017

• Prepared and validated the claims data of 220,855 records to perform statistical analysis on claim incidents that occurred in the US every year from 2002 to 2017 and exported findings into a pdf report **Tech Stack**: SAS, Excel

EXTRA-CURRICULAR ACTIVITIES

- Member of BUDSA (Binghamton University Data Science and Analytics)
- Member of Binghamton University Astronomy Club
- Creative Head and Volunteer for IET, India led the creative team to create and advertise posters and presentation