JASNEET KOHLI

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PROFESSIONAL SUMMARY

Intend to work as **Software Developer** in a well-known organization on basis of a Master's degree in Computer Science, with proven experience and extensive knowledge and experience in agile development methodology.

PROFESSIONAL EXPERIENCE

NYS OFFICE OF INFORMATION TECHNOLOGY SERVICES | Albany, NY

June 2018 - Aug 2018

QA Analyst (Intern)

- Develop and optimize automation scripts for Smoke Testing, Functional Testing, Regression Testing to increase the average turnaround time.
- Experience in Software Development lifecycle that includes gathering test requirements, building test cases, detecting defects, analyzing, reporting and validating defects using HP Application Lifecycle Management Tool.
- Experienced in developing reusable functional libraries, automated test scripts and optimizing existing scripts in Katalon Studio using groovy.
- Experience in developing automated scripts in Selenium and optimizing existing Selenium Framework using java.
- Experience in developing the extent reports in Selenium web driver that generate reports in html and capture screenshot of any occurrence of exception.

ALL SOFT SOLUTION AND SERVICES India

January 2017 – June 2017

Software Developer (Trainee)

- Trained on Pig, Hive, Sqoop and HDFS.
- Optimized/Manipulated pre-developed Sqoop jobs.
- Experience in creating and scheduling Sqoop jobs from scratch for imports, incremental imports and export data from the relation database (Microsoft SQL Server and Oracle) to Hadoop (HDFS).
- Expertise in using Hive. Used HiveQL for creating databases, tables, structuring data from text files and loading it into tables, manipulating huge datasets and querying the data.
- Experience using PIG for creating ETL (Extract, Transform and Load) processes to load data into Hadoop File System from various sources.
- Experience in creating PIG Latin scripts for analyzing semi-structured and unstructured data.
- Utilized Pig, Hive and Sqoop for analyzing YouTube's structured, semi-structured and unstructured data.

INFOSYS | India

January 2016 - May 2016

Software Developer (Intern)

- Experience in developing web-based application based on C# MVC architecture.
- Worked collaboratively in Agile Environment and explicitly followed Software development life cycle.
- Experience in developing application views using Front-end technologies by implementing HTML5, CSS3, JavaScript, AJAX, jQuery, Bootstrap 3.
- Developed various application modules including language translator, locating nearest police station, crime analytical statics.
- Exposure to boundary value analysis and functional testing.

PROJECTS

Rental Property Management System (https://github.com/njain3/RentPropRepo)

Rental Property Management System is intended to meet requirements of administrator, residents, and visitors of apartments; application stores information about apartment availability, residents, maintenance and other details.

- Developed to provide convenience, ease of access and single point of access to information and other administrative.
- Created UML and Sequence diagrams, GUI using HTML5, CSS3, jQuery, java-script and Bootstrap. Used Java as backend.
- Offers users various functionalities which include all possible scenarios which may arise in an apartment.
- Developed using Java J2EE, jQuery, JavaScript, JSP Ajax, Servlets, JSP, bootstrap, Hibernate, HTML5, CSS3 and MySQL, Agile/SCRUM Methodology.

Gaming Recommendation System (https://github.com/JasneetKohli99/Game-Recommendation-System)

- Build the recommendation system that used to recommend the user game that user should play on the basis of the previous games that
 is been played by them.
- In this the data is been collected in form tweets from twitter which is then filtered and used to train the testing data using the classification model i.e. SVM.
- Then Further clustering is used to group the similar data and find the games that were similar to each other and then using that clusters the game is been recommended to the user using association rule mining.
- Techniques used: Geocoding, filtering, clustering, classification SVM, Association rule mining.
- Languages and Tools: Python, PyCharm, Twitter API.

Internet Path Analysis using Planet Lab

- Implemented an Internet measurement framework to monitor performance at every hour for 14 nodes distributed across all 7 continents.
- Data from PlanetLab nodes were collected in log files that were parsed as inputs for graphs using awk and grep.
- Data outages, inconsistencies, route fluttering, temporary and permanent node failures were plotted.

Library Management System

- The application used by the admin to add, delete, or update the existing book details, staff details and implemented the login of Library member that can see the availability of the book and issue the book.
- The normal users to view the details of the book only also use the application.

TECHNICAL SKILLS			
Operating Systems	Windows XP/7/10/Server 2012, Unix, Linux		
Programming	C\C++, Core Java, JSP Servlets, HTML5, CSS3, JavaScript, Bootstrap, C#, VB, SQL, T-SQL, PL/SQL, JavaScript ES8, Spring MVC, Hibernate, jQuery		
Tools	Eclipse, Microsoft Visual Studio, Putty, Wireshark, Network miner		
Database Management	MySQL, Oracle		
Testing Frameworks	J-Unit, TestNG, Selenium, Katalon Studio, HPALM		
Data Analytics Tools	Hadoop - HDFS, Map Reduce, Hive, Sqoop, Pig		
Cloud	Amazon Web Services - EC2		
Version Control	GIT, Subversion		
Others	Microsoft Office, Microsoft Project, Apache Tomcat		

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University at Albany, State University of New York, Albany, NY

MASTER OF SCIENCE: COMPUTER SCIENCE

Punjabi University, India

BACHELOR OF TECHNOLOGY: COMPUTER SCIENCE

August 2017 – Present

GPA: **3.77**

August 2012 - May 2016

GPA: **3.39**