SOUTRI MUKHERJEE

soumukh@iu.edu | (812)-955-9271 | www.linkedin.com/in/soutri-mukherjee | https://github.com/soutri| https://soutri.github.io/

Software Developer with hands on experience in Python, Java, C and C++ . Currently a computer science graduate student at Indiana University with proficiency in Linux Management tools/softwares, web server management, web applications development, database management and applied machine learning techniques. Also, Experienced in Database and Cloud based technologies.

EDUCATION

Indiana University, Bloomington, Indiana

August 2019

Master's in Computer Science

G.PA.-3.66

Pune Institute of Computer Technology, Pune, Maharashtra

June 2016

Bachelor of Engineering in Computer Engineering

CGPA: 7.9

TECHNICAL SKILLS

Languages: Java ,C, C++, C#, Python, HTML, R, Scala, JavaScript, JQuery, PHP

Databases: MySQL, MongoDB, Cassandra, Hadoop

Cloud Platform: Openstack, AWS

Tools: QT, Tableau, Modelio, Selenium, Visual Studio, R Studio, Excel Models, RStudio, Latex

WORK EXPERIENCE

Accenture, Pune, India

November 2016 – July 2017

Application Development Associate

- Worked for a Canada based client in Automation testing using Java and Selenium. Also developed and executed test scripts for functional testing.
- Automated the monthly budget tracker, developed monthly reports on forecasting, communicated with the onshore client team to fulfill business requirements and develop business models. RTC, Coupa, Abacus, MME are few other tools I've worked on.

Indian Oil Corporation, Kochi, Kerala

June 2014 – July 2014

Summer Intern

Developed LFR, a tool that analyzes lube fuel ratio, sales growth and average sales of lubes and generate performance metric reports for business stakeholders. Technologies used: Java Server Side Programming, Java Applets, JDBC, Java Servlet, XML, JavaScript, Java APIs.

- Data collection: Designed and implemented jsp pages to fetch and load data from Oracle XE database.
- Query tuning: Worked on Optimizing and tuning SQL Queries to improve performance and response time.
- **Data security**: Designed and implemented security features to protect sensitive information by encrypting the data using hash function.

PROJECTS

Quantitative Analysis Of Mobile Applications And Mobile Websites

MAY 2018

Performed a comparative analysis of energy usage and data consumption of a mobile application client and a web browser client for the same service and suggest methods to optimize mobile app performance. Awarded the best project for the course!

Emonet- A Real Time Emotion Detection Tool

May 2018

Developed a deep Convolutional network architecture that extracts facial features of the user from a live video application and instantly returns their emotion with 70% accuracy.

Stock Prediction Using Social Media Data

APKIL 20

Developed a model that predicts stock market trends from twitter feeds. Our LSTM+CNN and SVM models uses human sentiment to predict stock behaviors for any set of companies.

Creating Multi-Image Panaromas

January 2018

Developed a system that combines multiple pictures into a 360-degree panorama. This software detects uses SIFT features to perform feature matching. After warping and blending, the system presents a panorama image.

Xinu Embedded Operating System(Semaphore,Polling,Futures,ps,kill)

October 2017

Assisted in fine tuning of the operating system. Improved on Xinu by manipulating their data structures and hence decreasing the OS processing time by 30%. Automated by developing system calls for inter process communication. Implemented futures in xinu operating system to allow synchronization of threads. Implemented the entire ext2 file system for xinu operating system.

OpenStack Resource Management Tool (vmstat, iostat, strace, netstat, top)

May 2017

Automated the process of Multi-node Openstack ICE-house Deployment on Ubuntu Servers 14.04 nested on VMware ESXi 5.5. Further, contributed to open-source community by developing an easy-to-use UI-based tool that fetches real time monitoring results of the instances and their network activities.

XODIA July 2016

Developed an online AI gaming platform for ML Bots to fight against each other. Developed BASH scripts to automate the tournament and increased the difficulty level of the game by developing test bots using Dynamic programming (first version) and a hybrid algorithm (second version).