Sakeeb Hossain

www.sakeebhossain.me sakeeb.hossain@mail.utoronto.ca | 416.438.6167

FDUCATION

UNIVERSITY OF TORONTO

BACHELORS IN COMPUTER SCIENCE Software Engineering Stream Expected May 2019 | Toronto, ON

SKILLS

PROGRAMMING

Proficient
Python • JavaScript • Java • C
Bash • HTML • CSS
Intermediate
PHP • Node.js • MySQL • C#
Frameworks & Technologies:
Laravel • BootStrap • Android • Git

INTERESTS

AREAS OF COMP. SCIENCE

Graph Theory
Big Data
Machine Learning
Security & Cryptography
Favorite Algorithm:
Ford-Fulkerson (Max-Flow Min-Cut)

LINKS

github .com/sakeebhossain linkedin .com/in/sakeebhossain

ACHIEVEMENTS

 2017 1st Place at Microsoft Coding Challenge at UTSC
 2017 2nd Place at UTSC Code Jam
 2016 2nd Place overall at UTSC FinanceHacks

EMPLOYMENT

CANADIAN IMPERIAL BANK OF COMMERCE | APP DEVELOPER

Electronic Financial Transactions Team | Jan 2017 - Apr 2017 | Toronto, ON

- Reduced time needed to generate hourly ATM uptime report by optimizing SQL queries.
- Performed SOA testing for new services, checking log files to ensure that no irregular responses occurred.
- Created a tool in Java automating the downloading and parsing of several log files on an sFTP server. Reduced overhead work for testers and significantly improved overall accuracy of manual test reports.
- Debugged a variety of Bash and C scripts, and participated in code reviews.

MINISTRY OF GOVERNMENT SERVICES | WEB DEVELOPER

Media Delivery Service Team | May 2016 - Aug 2016 | Toronto, ON

- Upgraded web player from Flash to JW Player to add support HTML5 video.
- Created web app in jQuery and PHP that loads a video with setting specified by the user (resolution, caption language, described audio, etc.). Parses XML files to gather sources for specified settings.
- Wrote automated tests using Jasmine JS framework to test websites for compliance to design and accessibility guidelines.
- Gained experience with Agile and SCRUM development methodologies.

PERSONAL PROJECTS

LEAPTEXT | DESKTOP APPLICATION

- Allow users to write and erase text with hand gestures by capturing movement with LeapMotion sensor, and then allowing the user to post the message to Facebook or Twitter with a swipe.
- Used Google Cloud Vision API to detect text in user drawings, as well as Facebook and Twitter APIs to publish posts. Used Node.js for backend.
- Winner of "The Hub Creative Hack" prize at HackTheValley.

FILLME.ORG | WEB APPLICATION

- A tool that helps students fill their class schedules by filtering by criteria such as day of the week, time, discipline and year level.
- Wrote web scraper using Python's Requests and Beautiful Soup libraries.

MEERAR | WEB APPLICATION

- A site that gives career advice by analyzing journal logs from users.
- Used Lexalytics sentiment analysis API to assign mood scores and handled backend with Laravel and MySQL to store user data.
- Winner of Lexalytics API prize and CPS prize at McHacks 2017.

MUSEINGS | ANDROID APPLICATION

- A tool for psychologists that detects how uncomfortable a client is feeling, using EEG and accelerometer data from the MUSE headband.
- Used AndroidPlot library to generate a real-time graph, displaying "emotion score" over time.
- Top 5 finalist at Ryerson's RU Hacks.