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
Experience
PHP • Node.js • MySQL • C++
Frameworks & Technologies:
Flask • 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 3rd Place at Microsoft Coding Challenge at UofToronto
 2016 2nd Place overall at UTSC FinanceHacks
 2015 Recognized for Best Design for course project (CSCB07)

EMPLOYMENT

CIBC | Application Developer

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

- Reduced time needed to generate hourly ATM uptime report by over 20% by optimizing SQL queries.
- Performed SOA testing for new services, checking log files to ensure that no irregular responses occured.
- 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 request 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 Flask and MySQL to store user data.
- Winner of Lexalytics API prize and CPS prize at McHacks 2017.

WIKIPEDIA GAME BOT | WEB CRAWLER

- Uses Breadth First Search to find the shortest path from a given wiki article to the "Philosophy" wiki article by following hyperlinks.
- Designed selection algorithms to prevent infinite looping.