Akshay Sadarangani

■ (857) 400-6844 https://akshaysadarangani.com akshay.sadarangani@gmail.com
GitHub://aksh4y LinkedIn:// Akshay Sadarangani

EDUCATION

Northeastern University, Boston, MA

December 2018

Master of Science in Computer Science

GPA: 3.17

Relevant Courses: Algorithms, Web Development, DBMS, Managing Software Development, Mobile Application Development

Christ University, Bangalore, India May 2014

Bachelor of Computer Application GPA: 3.72

Relevant Courses: Software Engineering, Database Management Systems, Data Structures, Analysis and Design of Algorithms

EXPERIENCE

Jumpstart, Boston, USA

August 2018 - December 2018

Student Ambassador for Jumpstart at Northeastern University

VMware, Bangalore, India

July 2014 - May 2016

Analyst and Web Developer

- Developed and supported MS SharePoint based web applications used company-wide by 20,000+ employees
- Automated existing manual and tedious processes using VBA macros and reduced process time by 75%
- Received the Go Getter Award H2 2015 for engineering a reward-based website for the Worldwide Biz Ops team

PROJECTS AND HACKATHONS (CLICK TO FOLLOW)

news-map.io 🗹 | hackNY 2018 | September 2018

Hacked a web app that aggregates different news sources using Python on a map built with deck-gl and D3.js to provide
users with the ability to recognize location-based trends in current events and does a sentiment analysis on each article
using IBM Watson NLU to categorize each source's view and help users recognize bias and prevent misinformation

Autometa 🗗 | August 2018

• Created an Android app to provide an automated geo-based reminder and SMS service. Users entering within the radius of a chosen location or location category will automatically 'trigger' the selected action after a 60 second timer

UniChat [| Northeastern University | April 2018

 Developed a MEAN stack platform that lets users chat with each other in 15 languages. Messages are translated using IBM Watson Language Translator and have associated positive/neutral/negative sentiment to give a better sense of the translations. Sentiment analysis is done using IBM Watson Natural Language Understanding

Information Retrieval System 🗹 | Northeastern University | December 2017

• Hypothesized the retrieval effectiveness of BM25, TF-IDF, Lucene and Smoothed Query Likelihood Model as retrieval models for a search engine with multiple running parameters using Python

Tabbd 🗗 | August 2017

• Innovated a bundled Android app and Google Chrome extension that syncs links between phone and PC in real-time using Google Firebase providing option to open individual links or open all in separate tabs

Infographer [| Northeastern University | April 2017

• Built a RESTful MEAN stack web app enabling users to create, save, print and share infographics. Provides backgrounds, text, shapes plus custom images from Flickr or file upload. Supports Google, Facebook and email sign up with recovery using Twilio SMS. Save as PDF to Desktop/Dropbox/Google Drive, share on Facebook as static URL or print it

Eventor [| HackNEU 2017 | February 2017

Hacked a web app in 24 hours using HTML, CSS and JavaScript providing a simple Google Map view of best matched
events around users or their set location using Eventbrite API and filters set by them

TECHNICAL SKILLS

Primary Languages: Java, JavaScript, SQL

Technologies: HTML, jQuery, CSS, Express.js, AngularJS, Node.js, Spring, JDBC, Jenkins, JUnit, SonarQube

Cloud Platforms: AWS, Heroku, Google Cloud

Databases: MySQL, Oracle, SQLite, MongoDB, RDS

LEADERSHIP EXPERIENCE

- Volunteered to help a non-profit organization to port their native web system to an Angular S frontend (Summer 2018)
- Appointed Single Point of Contact at VMware for transition of MS SharePoint from version 2007 to 2013 for 5+ teams
- Headed international project collaboration of 100+ students with University of Applied Sciences FHWS, Germany
- Elected University Placement Representative and University Student Council Representative during undergrad