Karan Tyagi

karantyagi.github.io | linkedin.com/in/karantyagi-21 | github.com/karantyagi tyagi.k@husky.neu.edu | 617-785-5835 | Boston MA 02120 | Available: Jan. 2020

EDUCATION

Northeastern University, Boston, MA

Sept. 2017 - Dec. 2019

Master of Science in Computer Science, GPA: 3.81

Relevant Coursework: Large Scale Parallel Data Processing, Information Retrieval, Data Mining

Institute of Engineering and Technology, Lucknow, India

July 2010 - June 2014

Bachelor of Technology in Computer Science and Engineering, GPA: 3.68

TECHNICAL SKILLS

Programming Languages Java, C#

Web TechnologiesHTML, CSS, Javascript, Bootstrap, jQuery, React, ReduxFrameworksAngularJS, Express, NodeJS, Spring Boot, .NET Framework,

Tools Git, Bitbucket, Jira, Jenkins, IntelliJ, Eclipse, Visual Studio, Bamboo

APIs, Libraries Microsoft Azure, Amazon Web Services (AWS), Swagger, Postman, RabbitMQ

Databases MS SQL Server, MySQL, MongoDB (NoSQL)

EXPERIENCE

Application Developer Co-op | Annaly Capital Management, New York

Jan. - Aug. 2019

- Worked extensively on enhancing backend systems and implementing web services.
- Designed and implemented the Health Check Monitoring System to monitor critical jobs and SLA data breaches. Coded the middle tier health-check and emailing and processes, persistence layer and the web APIs
- Implemented Message Queuing library with publish-subscribe and broadcasting functionality using RabbitMQ and helped with the integration of the Message Broker with the existing financial systems
- Build an authentication service using JWT to be used by all other services which were running in containerized environments
- Extended WPF application for running portfolio predictions giving feature to tweak various variables for a scenario, created REST API backend, using Entity framework, .NET core and ASP.NET Web API

Teaching Assistant | *Northeastern University, Boston*

Jan. - Apr. 2018, Sept. - Dec 2018

- Conduct labs, office hours and grade assessments for Computer Graphics course
- Assist about 50 students with Graphics programming in C++ and OpenGL

PROJECTS

Job Search Made Easy | Northeastern University

Sept - Dec 2018

• Designed a job portal and implemented it as a RESTful web app for aggregating jobs from APIs like Github Jobs API and jobs posted by registered recruiters, using **Bootstrap**, **AngularJS**, **Mongoose**, **MongoDB**, **Express**, **NodeJS**

Learning Management System | *Northeastern University*

Apr. - May 2018

- Implemented the faculty module as a RESTful web application | ReactJS, Redux, Spring Boot, Java, JPA, MySQL
- Implemented the student module as a RESTful web application using MEAN stack | Angular, Node, MongoDB

Accessible Screen Navigation and conversational assistant for the Blind | PerkinsHack 2018

Feb. 2018

- Spearheaded the development of POC for a navigation system and integrated various modules to build a prototype
- Programmed the finger detection and beep generation modules using Python and OpenCV

Search Engine | *Northeastern University*

Jan. - Apr. 2018

- Implemented a Web crawler, Indexer, Query processor, Searcher using Java, Apache Lucene and Maven
- Evaluated performance of retrieval models like TF-IDF, BM25, and Query Likelihood model and Lucene

American Sign Language Interpreter | HackWITus 2017

Oct. 2017

- Constructed a dataset of 60,000 instances for training a logistic regression model using AWS Machine Learning
- Detected signs from American Sign Language using Leap Motion hardware and converted them to text using Python

HACKATHONS

OvenBot – Display Screen Navigation for the Blind | Won of "Best Accessibility Design"

PerkinsHack 2018

American Sign Language Interpreter | Won of "Best use of Amazon Web Services"

HackWITus 2017