SANJAY MURALI

204, Northampton St., Apt. 2, Boston, MA 02118 | (508) 502 8258 | murali.s@husky.neu.edu https://www.linkedin.com/in/sanjaymurali | http://sanjaym.me/

EDUCATION

Northeastern University, Boston, MA College of Computer and Information Science Sep 2016 – Present Candidate for Master of Science in Computer Science Expected graduation: Dec 2018 Related Courses: Algorithms, Web Development, Artificial Intelligence, Human-Computer Interaction Anna University, Chennai, India Bachelor of Engineering in Computer Science and Engineering May 2015 TECHNICAL KNOWLEDGE

Languages	Java, JavaScript, Python
Web Technologies	HTML5 / CSS3, RESTful Web Services
Frameworks & libraries	Angular, ExpressJS, jQuery, Karma, NodeJS (MEAN Stack), Protractor, Spring MVC, TypeScript
Databases	MongoDB, MySQL, PostgreSQL
Tools	Bitbucket, GitHub, IntelliJ IDEA, Jenkins, JIRA, Maven, Photoshop, Slack, Trello, Visual Studio Code

WORK EXPERIENCE

First Light Biosciences, Inc. | Bedford, MA

Software Engineer Co-Op

- Designed and Developed an Angular front-end for a medical device from scratch. Features of the user interface included insertion of the sample, the status of sample as it was being processed and displaying the result in realtime.
- Added new features and maintained a Python application which was used to test new hardware.
- Added features and maintained a Java Swing application which simulates the status of an analyzer for testing how • it reacts to user events and its reliability.

Bank Of New York Mellon Technology | Chennai, India

Application Developer

- Developed the application "Nexen"; a financial services platform by BNY Mellon using AngularJS and Spring. •
- Coordinated with the Nexen UI team to develop the User Profiles page to allow clients to access and edit their • personal information.
- Practiced Test Driven Development: extensively used Protractor (End to End testing) and Karma (Unit testing). •

Application Developer Intern

Developed RESTful web services in Spring MVC and front-end using AngularJS for stock buying/selling.

ACADEMIC PROJECTS

Northeastern University, Boston, MA	
Plagiarizer (Spring Boot, Angular 5) https://goo.gl/L4y1kt	Dec 2017
 Implemented a plagiarism detection tool for java programs. 	
OAuthorizer (MongoDB, ExpressJS, AngularJS, NodeJS) https://goo.gl/esHPCG	April 2017
 Implemented OAuth 2.0 Server for fast and convenient way for users to login. 	
Entertainment-DB (MySQL, ExpressJS, AngularJS, NodeJS) https://goo.gl/ZMz9bU	Dec 2016
 Designed and developed an interface where a user can view and rate a movie. 	
Anna University, Chennai, India	
Heart Disease Discovery and Drug Prescription	June 2015
 Implemented a system for early heart disease discovery using kNN algorithm with training data set 	from LICI

Implemented a system for early heart disease discovery using kNN algorithm with training data set from UCI Machine Learning repository.

July 2015 – June 2016

Jan 2015 – April 2015

Jan 2018 – June 2018