Gibran Myageri

Boston | Massachusetts | 02130 | (617-608-8732) gibranmyageri@gmail.com | https://www.linkedin.com/in/gibran-myageri/ Available for internships or co-op: Summer'24, Fall'24

SUMMARY

Five years of experience as a Full Stack Engineer with global firms. Open for internship and co-op opportunities. Currently pursuing Master's in Computer Science at Northeastern University.

SKILLS

Languages: Java, Javascript, Python, SQL

Databases: MySQL, PostgreSQL, MongoDB

Frameworks: Spring, Angular, React, Node, Spring Boot, Redux, JUnit Certifications: Azure Fundamentals AZ-900, AWS Certified Cloud Practitioner

Tools: IntelliJ, Jira, Confluence, Jenkins, Splunk,

EDUCATION

Northeastern University, Boston, MA

GPA: 4.00

Khoury College of Computer Sciences

Expected graduation: May 2025

Candidate for a Master of Science in Computer Science

Related courses: Programming Design Paradigm, Web Development, Algorithms, Foundations of AI

SRM Institute of Science and Technology, Chennai, India

2014 - 2018

Bachelor of Technology in Electrical and Electronics Engineering

WORK EXPERIENCE

Cognizant Technology Solutions

Nov 2021 – May 2023

Full Stack Engineer

- Upgraded key features in Auto Insurance module of Farmers Insurance website to enhance sales and reach by 9%.
- Overhauled the outdated build and deploy, to a streamlined CICD pipeline. **Increased productivity by 30%**.
- Lead the UI development for the new auto application, developed using Angular 13 and Java Spring Boot, which replaced the old application built using legacy technology.
- Improved performance by 15% by solving render blocking issues and minimizing render time thereby increasing the number of quote completions by users.

Tata Consultancy Services

Sept 2018 - Oct 2021

Software Engineer

- Redesigned intranet banking applications for **ABN Amro** using legacy frameworks and updated the apps with Spring Boot and Angular 9. **Increased the user friendliness and the robustness of the applications**, making the apps easier to maintain, and reducing **customer response time by 30%**.
- Developed a real time tracker for cross-border payments as part of the **SWIFT Global Payment Initiative**, to provide **faster**, **simpler**, **and transparent payment information**.
- The tracker increased the bank employees' productivity and speed in tracking payments by 40%.
- Built scalable and cost effective applications by spearheading DevOps to migrate the bank's intranet application to Microsoft Azure cloud.

PROJECTS

Web Development Coursework - https://gibran-web-dev.netlify.app/

Nov 2023

E-kart website - Built an ecommerce website as part of the project for the Web Development course-

Dec 2023