

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	
<ul style="list-style-type: none">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key features in Auto Insurance module of Farmers Insurance website to enhance sales and reach by 9%.Overhauled the outdated build and deploy, to a streamlined CICD pipeline.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	
<ul style="list-style-type: none">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