Mahimul Islam

Full Stack Engineer

Southbury, CT | mahimulislam@gmail.com | 470-909-8452 | https://linkedin.com/in/mahimulislam https://github.com/mahimulislam

Summary

Experienced Full Stack Engineer with 5 years of experience delivering high-quality, scalable web applications and backend systems using React.js, TypeScript, Node.js, Python, and AWS. Proven ability to build secure, user-centric solutions and drive operational efficiency through testing and automation. Strong collaborator across cross-functional teams with expertise in agile development, cloud platforms, and relational databases.

Experience

Full Stack Engineer, Genome Medical Inc - South San Francisco, CA

Aug 2022 - Jan 2025

- **Designed, deployed, and maintained** scalable cloud-based web and back-end systems using open-source technologies, ensuring 100% on-time delivery and continuous operational support for critical software applications.
- Played a **key role** in implementing a **seamless patient migration solution** between Genome Medical and GeneMatters platforms by **developing APIs and integrating** Node.js and Python-based systems with a one-click UI feature, enabling secure transfer of critical patient data and supporting large-scale migrations.
- **Strengthened** platform security by proactively identifying and resolving over 50 critical vulnerabilities using tools like **Aikido & Sentry**, a 30% improvement in system resilience and a reduction in reported security incidents.
- Designed, implemented, and maintained CI/CD pipelines using tools such as GitLab CI/CD and Bitbucket pipelines, automating the build, test, and deployment processes, resulting in a 20% acceleration in release cycles and ensuring consistent delivery of high-quality software.
- Collaborated cross-functionally with senior engineers, product managers, and designers to develop user-centric features, contributing to the successful launch of initiatives that streamlined clinical workflows and improved operational efficiency.
- Built and executed automated testing frameworks (unit, integration, and system testing) with Mocha, Jest, Selenium, and Cypress. This initiative resulted in a 40% reduction in production bugs, 15% acceleration in release cycles, and significantly reduced the need for hotfixes, enhancing overall system stability.
- Played a key role in agile sprints, contributing to planning, refinement, and retrospectives to enhance team productivity, contributing to the completion of over 30 high-impact product features during tenure.
- Provided timely **production support**, resolving over **150 support tickets** within 6 months, ensuring continuous operational reliability and minimizing system downtime.
- Technologies: React.js, TypeScript, JavaScript, Python, Flask, Node.js, Mocha, Jest, Selenium, Cypress, AWS, Docker, Postgres SQL

Software Developer, Cardinal Selling Services, LLC – Huntingburg, IN

Jul 2020 - Jul 2022

- Designed and built an e-commerce platform using HTML, CSS, Bootstrap, and JavaScript to optimize B2B sales operations, achieving a 20% increase in client satisfaction scores and streamlining sales workflows by automating key processes.
- Built an internal inventory management system using Python and Django, improving operational efficiency and reducing manual workflows by 60%.
- **Designed and Implemented product scraping systems** by leveraging **Python** and its libraries to improve data accuracy, product processing speed, and resulting in cost savings for the company.
- Reduced manual product upload time **from 5 minutes to 1 second per product** by automating the upload process, saving hundreds of hours annually and enhancing operational efficiency.
- Performed integration and unit testing with automated frameworks such as Mocha, Jest, Selenium, and Cypress, reducing pre-release bugs by 30% and ensuring high-quality software releases.

• Technologies: Python, HTML, CSS, Bootstrap, JavaScript, Django, Mocha, Jest, Selenium, Cypress, Docker

Education

Georgia Institute of Technology, Master of Science in Computer Science | In Progress

• Current GPA: 3.75/4.0

• Specialization: Interactive Intelligence

Ahsanullah University of Science and Technology, Bachelor of Science in Computer Science & Engineering

• GPA: 3.43/4.0

Publications

Hybrid Text Summarizer for Bangla Documents

Nov 2020

Int. Journal of Computer Vision and Signal Processing (IJCVSP), Vol 10, No. 1

- First Author.
- Topic: Natural Language Processing, Text Summarization & Machine Learning.

Active Projects

SAMI (Social Agent Mediated Interactions) | Design Intelligence Lab

Aug 2024 - Present

- **SAMI is a social AI actor** designed to enhance students' social presence in online classrooms by encouraging peer connections based on shared identity, developed by AI-ALOE and the Design Intelligence Lab.
- Key Contributions:
 - Implemented AI-powered student matching algorithms using **ChatGPT** to identify and suggest connections between students based on shared interests, goals, and identity markers.
 - Integrated Neo4j graph database to model and analyze complex student relationship networks, enabling personalized and dynamic peer recommendations.
 - Designed interactive prototypes to evaluate SAMI's impact on the social construction of knowledge and its role in improving learning outcomes.
 - Collaborated with interdisciplinary teams to incorporate principles from cognitive science, artificial intelligence, and educational technology into SAMI's development.
 - Analyzed user interaction patterns to optimize SAMI's capabilities in promoting engagement and improving retention rates in online learning environments.
 - Successfully deployed SAMI in multiple online classrooms at the Georgia Institute of Technology, demonstrating measurable improvements in student interaction and collaborative learning.
- Technologies: Python, Neo4j, Docker, AWS, OpenAI.

Certification

Python for Everybody (Specialization with 5 Individual courses) University of Michigan	2020
Deep Learning (Specialization with 5 Individual courses) DeepLearning.ai	2020
Deep Learning (Specialization with 5 Individual courses) John Hopkins University	2020
Natural Language Processing with Classification and Vector Spaces DeepLearning.ai	2020
ITEE FE (Fundamental Information Technology Engineer Examination) Bangladesh Computer Council	2020
Bangladesh Japan ICT Engineers Training Program (BJET) Bangladesh Computer Council	2020