

Abdal Khan

abdalmk98@gmail.com | 443-310-1140 | <https://amk9819.github.io/>

Summary:

I am a software engineer that has 2+ years experience working on a cross-functional team in which I was responsible for a loan processing application and a fraud detection application for the business. I am a strategic problem-solver dedicated to developing innovative solutions through iterative experimentation and creative analysis.

SKILLS

Programming: Python, JavaScript, Bash, SQL, Java, C/C++, AngularJS | **Web & Data:** HTML, CSS/Bootstrap, JSON, XML

DevOps & Cloud: Jenkins, AWS (Lambda, ECS, ECR, CloudWatch, SQS, SNS, S3), Terraform, UrbanCode Deploy, CI/CD, Automation, Incident Management

Security & Testing: SonarQube, Selenium, Splunk | **Tools:** VMware, PuTTY, Google Colab, Jupyter Notebook, Git (Bitbucket, GitHub, GitLab, Copilot), Confluence, JIRA

Methodologies: Agile (Scrum, Kanban)

Certifications: AWS Cloud Practitioner, Azure AZ-900

WORK EXPERIENCE

Fannie Mae

Software Engineer

July 2023 – November 2025

- Developed an automated reporting script that outlined discrepancies and errors in the Jenkins *Pipeline as Code* configurations that were then emailed to a DevOps team as a HTML report with attachments detailing issues for remediation
- Utilized SonarQube to identify security gaps in the application code and upgraded critical vulnerabilities, remediating gaps in application security and maintaining a 99% uptime for critical business operations
- Wrote Confluence pages on critical application processes through analyzing logs enabling efficient testing, refactoring, and resolution of security related issues
- Automated email workflows using a bash script, enabling comprehensive testing of real-world application responses across various possible business scenarios and reducing manual effort
- Enhanced test data quality for a fraud detection application to align better with the production data, ensuring more accurate and reliable testing
- Regularly held meetings with business people and documented requested features to implement into our applications for ease of use

MSHI Solutions LLC

Independent Contractor

February 2020 – August 2020

- Automated photo uploads by developing a Python script integrated with jAlbum through a command-line interface (CLI)
- Maintained and updated a website by managing photo uploads and content changes through FTP using JavaScript and HTML

PROJECTS

Discord AI Chatbot | Python, Google Colab

July 2022

- Created an AI chatbot by training on a DialoGPT model using a custom transcript
- Integrated the chatbot with Discord API, enabling seamless user interactions with the Discord platform

Portfolio Website | HTML, CSS/Bootstrap

July 2021

- Developed a responsive portfolio website to display personal projects, ensuring accessibility and optimal user experience across desktop and mobile devices

EPOCH Medical Web Portal | HTML, CSS/Bootstrap, JavaScript

June 2021

- Designed a medical web portal that stored and processed patient data
- Collaborated with a doctor to identify common UI design issues while using real world applications, enhancing the medical portal's usability

EDUCATION

B.S. in Computer Science — University of Maryland, Baltimore County