Mikaeel Khan

832-599-1976 | mikaeelkhan63@gmail.com | linkedin.com/in/mikaeelkhan1 | mikaeelkhan.github.io

EDUCATION

University of Houston

Houston, TX Aug. 2024 – Present GPA: 3.84/4.00

Major in Computer Science, Minor in Biology

EXPERIENCE

Software Engineer

Jun. 2024 – Nov. 2024

 $MedLit\ AI$

Houston, TX

- Designed and implemented a Python REST API using Flask to serve kidney-transplant AI models, enabling secure, scalable integration into clinical decision-support systems.
- Developed comprehensive unit and integration test suites (pytest) for AI modules, driving code coverage above 95% and catching regressions early.
- \bullet Refactored core inference pipelines—optimizing data preprocessing and model-loading routines—to reduce end-to-end latency by 40% under simulated production loads.
- Automated CI/CD for model training and deployment using GitHub Actions and Docker, enabling zero-downtime updates and consistent staging releases.

Software Engineer

Jan. 2025 – Present

 $HealthQuest\ Infusion\ \ \ \ Specialty$

Houston, TX

- Collaborated with pharmacy and nursing teams to map workflows and built Python ETL scripts with GitHub Actions CI/CD, automating reporting and documentation to cut manual effort by 25% and speed up training.
- Tested, debugged, and documented defect fixes in the custom infusion therapy management system, collaborating with senior developers to accelerate release cycles.
- Authored user guides and process documentation for internal tools, streamlining onboarding and cutting training time for new hires by 30%.
- Participated in code reviews and sprint planning using Git and Jira, contributing feature enhancements that improved system performance and reliability.

Software Engineer

May. 2025 – Present

RiftCoach

Houston, TX

- Integrated the League of Legends Live Client API into a lightweight desktop app, capturing real-time match data and feeding it to our AI coaching engine for in-game strategic advice.
- Engineered a sub-500 ms overlay powered by containerized inference services (Docker), scaling active user sessions $3\times$ under peak load.
- Automated CI/CD workflows with GitHub Actions and Kubernetes, cutting deployment time by 60% and ensuring 99.9% platform uptime.

AWARDS

FIRST Robotics World Championship Qualifier 2x

Mar. 2022/Mar. 2023

Houston, TX

 $Strake\ Jesuit\ College\ Preparatory$

- Co-developed Java and C++ WPILib frameworks for multi-step autonomous routines, boosting success rate by 60% and cutting manual tuning time by 80%.
- Engineered CAN-bus fail-safe communication and implemented an OpenCV vision pipeline with tuned multi-sensor PID loops, ensuring 99.5% reliability, 95% detection accuracy, and 75% reduction in path drift.
- Mentored 5 teammates on Git-based workflows and test-driven development, cutting integration conflicts by 40%.

TECHNICAL SKILLS

Languages: Java, Python, C, C++m Go, JavaScript, Kotlin, SQL, MySQL, TypeScript

Development & Frameworks: Express.js, React, Dash, RESTful Services, AWS, MongoDB, DynamoDB, GraphQL,

gRPC, Protobuf

Software & Tools: Git, Linux, ROS, CAN Data, Matlab Simulink, Tableau, Docker