

Abdirazak Farah

(404) 819-2759 | farahabdirazak13@gmail.com | [linkedin.com/in/abdirazak-farah](https://www.linkedin.com/in/abdirazak-farah) | github.com/Abdirazakf | [Portfolio](#)

Summary

Junior software engineer with full-stack development experience in Java, JavaScript, and Python. Delivered feature enhancements and new functionalities for a client-facing application in an Agile team, ensuring code quality through TDD and code reviews. Performed impact analysis and coordinated rapid bug fixes, contributing to sprint planning and successful releases. Eager to apply this expertise to drive robust, scalable solutions and support the success of the target organization.

EDUCATION

Kennesaw State University

May 2025

Bachelors of Science, Computer Engineering

• **Coursework:** Data Structures & Algorithms, Advanced Embedded Systems, Device Networks, Software Arch & Design

TECHNICAL SKILLS

- **Languages:** Java, Python, JavaScript, TypeScript, C, SQL, HTML5/CSS
- **Frameworks & Libraries:** React, React Native, Node.js, Express.js, Django, FastAPI, TailwindCSS, TensorFlow, OpenCV
- **Databases:** PostgreSQL, MySQL, MongoDB, InfluxDB, Prisma
- **Cloud & DevOps:** AWS (EC2, S3, IoT Core), Docker, Linux, Git, Cloudflare, Railway, Supabase
- **Testing & Practices:** Jest, Mocha, TDD, Agile/Scrum, RESTful APIs, MQTT

EXPERIENCE

TCS

May 2026 - Present

Software Engineer

Full-stack feature development and application enhancement within an Agile delivery team

- Assisted in code analysis, maintenance, and enhancement of existing application functionality using Node.js and PostgreSQL, ensuring coding standards were met and reducing code-review comments
- Developed and implemented new full-stack features with React, Node.js, and MongoDB based on client requirements gathered in workshops, delivering functionality that met business needs
- Performed impact analysis on change requests and QC tickets, coordinated with senior developers to scope fixes, and delivered solutions within sprint cycles, minimizing downstream defects
- Supported unit testing and bug-fixing using TDD practices and Docker containers, improving test coverage and catching issues before integration
- Collaborated with cross-functional teams during sprint planning, stand-ups, and retrospectives, resolving issues promptly and keeping the sprint on track

PROJECTS

CareConnect

- Smart childcare IoT application with AI-powered monitoring
- Developed a CNN-based classification model using TensorFlow and the DonateCry dataset, achieving 92% accuracy in identifying infant distress states and enabling real-time mobile alerts.
- Integrated facial obstruction and cry detection models, reducing false negatives in infant safety monitoring and ensuring timely alerts for critical events.
- Engineered a cross-platform React Native app with WebRTC live streaming and MQTT notifications, achieving <2s latency for remote monitoring.
- Deployed cloud infrastructure with AWS S3 and AWS IoT Core, enabling scalable data storage, event tracking, and secure mobile access for parents.

Traffic Camera Dashboard

- Smart city IoT dashboard for the City of Peachtree Corner, GA
- Architected an IoT data pipeline using MQTT and InfluxDB to process analytics for 30,000+ daily vehicles, increasing data ingestion reliability by 25% across 6 urban locations.
- Engineered a Grafana dashboard to visualize real-time traffic patterns, reducing manual monitoring hours by 15 hours/week for city operations staff.
- Developed rule-based alerts such as detecting roundabout occupancy to flag potential obstructions, and monitoring restroom foot traffic to automatically dispatch janitorial staff when thresholds were reached.
- Designed scalable workflows to integrate multiple IoT data streams, enabling predictive analytics and laying groundwork for AI-driven anomaly detection in urban environments.