Reiley Meeks

Software Engineer | Full Stack Developer

Charlotte, NC | rmeeks10@icloud.com | 704-797-1001 LinkedIn: Reiley-Meeks | GitHub: ReileyMeeks | Portfolio: ReileyMeeks.com

PROFESSIONAL SUMMARY

Software Engineer with several years of experience. Expertise in TypeScript, Python, Swift, and Go, specializing in scalable web, cloud, and Al-driven applications. Proficient in Next.js, React.js, Flask, and SwiftUI, with experience building serverless architectures, microservices, and LLM-powered AI solutions. Skilled in CI/CD automation with GitHub Actions, cloud deployments on Azure and Google Cloud, and optimizing system performance. Passionate about developing high-performance, maintainable software that enhances automation, scalability, and user experience.

SKILLS

Languages: TypeScript, JavaScript, Python, Swift, Go, Java, HTML, CSS

Frameworks: GitHub, Git, Node.js, Next.js, React, React Native, SwiftUl, Redux, Flask, Django, Continuous Integration/Continuous Deployment (CI/CD), Responsive Web Design

Cloud: Azure, Google Cloud, AWS, MongoDB, Docker, Firebase

Software Services: RESTful API, Microservices, Serverless Functions, Unit Testing,

Object-Oriented Programming (OOP), Debugging

Methodologies: Agile, Waterfall

EMPLOYMENT HISTORY

Co-Founder & Chief Technology Officer | March 2025

Homelore | Charlotte. NC

- Led the definition and implementation of the full technical stack, selecting Azure, Next.js, MongoDB, and Azure Functions to ensure scalability, maintainability, and seamless integration across services.
- Architected and built custom authentication solutions using MongoDB integrated with Azure Functions, ensuring robust security and efficient user management.
- Strategically guided the product vision, ensuring technology alignment with business objectives, and enabling data-driven insights for predictive home maintenance analytics.
- Designed and managed CI/CD pipelines with GitHub Actions, streamlining deployments and reducing time-to-market for new features and iterative updates.

Founding Software Engineer | April 2025

Amigo | Charlotte, NC

- Built and enhanced Amiqo's mobile application using React Native, ensuring seamless cross-platform performance and intuitive user experiences.
- Led ongoing application refinement, developing scalable solutions, enhancing existing features, and proactively addressing performance bottlenecks and bugs.
- Collaborated directly with product and design teams to rapidly prototype, test, and deploy new app features, significantly accelerating product iteration cycles.

Software Engineer | January 2024 — March 2025

Trane Technologies | *Davidson, NC*

- Built and deployed a full-stack final inspection system with Next.js and MongoDB, delivering seamless automation and integration between sales and factories.
- Spearhead development of serverless architecture using Go and Python, integrating OpenAI capabilities while optimizing system performance through MongoDB and cloud services.
- Led the design, implementation, and engineering of modular UIs for Large Language Model (LLM) AI applications using Next.js, enhancing scalability and functionality.
- Managed GitHub repositories, implementing Git version control strategies, branching workflows, pull requests, and release management.
- Automated CI/CD pipelines using GitHub Actions streamline deployment and testing processes, reducing errors and enhancing agile methodology.

Freelance Full Stack Developer and iOS Developer | May 2020

Self Employed | Charlotte, NC

- Automated deployment pipelines with GitHub CI/CD actions on Vercel and Azure, enabling reliable, scalable, and efficient software delivery.
- Developed modern, responsive web applications using Next.js and TypeScript, integrating RESTful APIs backend communication.
- Engineered and maintained iOS applications using SwiftUI and SwiftData, ensuring efficient local storage, synchronization, and real-time data communication.
- Designed and built interactive UI components, including image galleries and responsive forms, improving user engagement and enhancing functionality.

- Managed service tickets for a Hadoop platform, ensuring high availability and reliability of distributed systems.
- Debugged and maintained Java based services, ensuring smooth integration with Hadoop and other frameworks.
- Created comprehensive documentation for backend processes, improving team efficiency and knowledge sharing.

EDUCATION

Masters of Artificial Intelligence — May 2027 University of Texas at Austin

BS, COMPUTER SCIENCE
University of North Carolina at Charlotte

Concentration: AI, Robotics, and Gaming

Honors: Cum Laude

CERTIFICATIONS

Cloud Data Engineer

Google

Generative Al *Google*

Technical Support Fundamentals

Google