Mohammad Ali Kazemi

North Potomac, MD Portfolio Website moh.alik77@gmail.com linkedin.com/in/mohammad-a-kazemi 301-655-9864 github.com/mkazemiv

WORK EXPERIENCE

Full-Stack Developer Memorialized LLC, Rockville, MD Flask, Supabase, GitHub

Aug 2023 - Dec 2023

- I developed a cutting-edge Flask web app that leverages the power of Supabase for user authentication & authorization
- Worked with the team to implement functional tests and GitHub actions to automate testing
- I composed and published the README for the project, which is the client-side design document for extensive environment & back-end setup instructions
- Utilized OKRs to drive technical solutions and achieve timely, desired outcomes through an Agile development process

EDUCATION

University of Maryland, College Park (College Park, MD)

B.S. in Computer Science, Minor in Technology Entrepreneurship & Corporate Innovation

Graduated: Dec 2023

TECHNICAL SKILLS

Programming/Markup Languages Frameworks & Dev. Tools Credentials Python, JavaScript, Kotlin, Java, HTML, CSS, MATLAB Node.js, Flask, Laravel, Supabase, MongoDB, Firebase, Git, Figma, Asana Microsoft Azure AI Fundamentals (AI-900)

NOTABLE PROJECTS

SplitSmart Kotlin, ML Kit, ChatGPT, Jetpack Compose, Figma, Azure DevOps

Aug 2024 - Present

• I am leading the Android side of development for a smart bill-splitting solution alongside a small tean. Our app uses on-device OCR and forwards detected data to AI for processing and accurately computing each person's share.

Sosha Salaat Kotlin/Java, Firebase, XML, Figma, GitHub

Mar 2023 - Feb 2024

• Developing a prayer companion mobile app with a fellow developer; features include geolocation, customizable alarms and notifications, and daily quotes.

Scheduler Laravel/PHP, MariaDB/SQL TortoiseSVN

Sep - Dec 2023

• In collaboration with a team of classmates, built an Apache web app that will be used by the university's computer science department to manage course office hours.

BMI Calculator Node.js Express, MongoDB, GitHub

May 2023

• This Express web app uses a RESTful BMI calculator API to calculate users' BMIs, storing data onto a database and allowing users to manipulate their data. It also provides search functionality for procuring relevant info via the web.

Food Tracker with Audio Input Kotlin, XML, Firebase, GitLab

Oct - Dec 2022

- I spearheaded the development of an Android app that uses Google Firebase's Authentication and Realtime Database services
- The app allows users to log their food intake and calories via vocal input, view progress toward a calorie goal, while boasting unique user registration and password validation.

NOTABLE COURSEWORK

Calculus I/II, Intro to Linear Algebra (Matlab), Computer Science I/II (Java), Applied Probability and Statistics (R), Intro to Discrete Structures, Intro to Computer Systems (C/Unix), Organization of Programming Languages (Ruby/Ocaml/Rust), Algorithms, Programming Handheld System (Android/Kotlin), Web App Development (JavaScript), Intro to Data Science (Python), Programming Language Technologies & Paradigms (Haskell), Advanced Data Structures (Python), Software Engineering, Computer Network and Security