Faruq Yusuff

https://github.com/gozaddy

EDUCATION

The University of Alabama Bachelor of Science in Computer Science, Minor in Mathematics; GPA: 4.00/4.00 Tuscaloosa, AL Jan. 2021 – Dec 2024

EXPERIENCE

- Meta Platforms, Inc (formerly Facebook) (May 2023 - August 2023)
 Position: Software Engineering Intern - Instagram Discovery Experience ENG Team
 - Developed new keyboard shortcuts system for Instagram Web
 - Shipped project in Instagram Web (instagram.com), the fourth most visited website globally
 - $\circ~$ Independently drove project by clarifying specifications and collaborating with multiple stakeholders across Instagram
 - $\circ~$ Exceeded Expectations across multiple axes of intern evaluation

• The University of Alabama Libraries

(April 2021 - Present)

Position: Software Developer

- $\circ~$ Worked with Spring, Spring Batch and Kafka to build a data export application for libraries on the FOLIO (folio.org) platform
- $\circ~$ Wrote multiple end-to-end tests, using Cypress, to automate UI testing and increase developer productivity
- Meta Platforms, Inc (formerly Facebook)

(May 2022 - August 2022) **Position**: Meta University for Engineering intern

- $\circ~$ Built ${\bf Reesit},$ an and roid app that lets users digitize their physical receipts
- Wrote algorithms that incorporated text recognition with Google MLKit and pattern matching with RegEx to parse data from pictures of physical receipts

Projects

- MindScape: Built during TreeHacks, Stanford University's Premier Hackathon. MindScape is an AI-powered learning assistant that uses user's notes and resources to generate helpful learning tools like flashcards, mind-maps and quizzes. Built with Flask, React and the OpenAI API.
- **Reesit**: A native android app that lets users digitize their physical receipts. Users can sort, categorize, share and search through a multitude of receipts easily. Built with Java, Android Studio and Parse.

Skills

- Languages: C, C++, Java, Go, Python, PHP, JavaScript
- Technologies: Git, Mercurial, Spring, NodeJS, Linux, MongoDB, MySQL, Docker GraphQL, React, Vue
- Relevant University Coursework: Operating Systems, Database Management Systems

Awards

- President's List for Spring 2023 by The University of Alabama
- **Presidential Scholarship** by The University of Alabama