Temurbek Sabirov

temurbeksab98@gmail.com | (646) 715-5360 | Brooklyn, NY temur.dev | github.com/Temurbekk | linkedin.com/in/temursabirov

Programming Skills

- Programming languages: Java, JavaScript, TypeScript, Swift, Python, Go
- Technologies: React, React Native, Flutter, PostgreSQL, Firebase, GraphQL, Node.js., Selenium, Angular

EXPERIENCE

• Fidelity Investments

Durham, NC

Associate Software Engineer(Web/iOS)

Jan 2021 - Present

- \circ Web: Created Jenkins pipeline to use smart Nx CLI to decreased build and deploy time by 60%
- Web: Integrated Storybook.js to Angular Nx monorepo and increase component reusability by 48%
- o iOS: Supported iOS squad on implementing omnichannel experience accross Mobile and Web
- o iOS: Integrated Google API for address autocompletion on Fidelity Spire

• Acme Pro Academy

New York, NY

Lead Technical Instructor(QA)

Sep 2020 - Present

- o Led classroom of 15+ students for 2 batches covering topics like Java, SQL, Selenium WD, Jenkins, and more
- Provided students with well documented assignments and review resources
- o Delivered constructive feedback on assignment and general performance
- Conducted several group and 1:1 mock interviews to test students' critical thinking

• Errunds

New York, NY

Jun 2020 - Sep 2020

- $Software\ Engineer\ Intern(Full stack\ Web)$
 - Developed admin site to view vendor and client statistics
 - $\circ~$ Integrated Material UI and React components to generate dashboards
 - o Performed GraphQL queries using Apollo to fetch data from Node.js, GraphQL backend service
 - o Implemented Admin authentication flow using Passport Node.js middleware

Keko Box

New York, NY

Software Engineer Intern(Fullstack Web)

Mar 2020 - Jun 2020

- o Implemented backend endpoints Go to allow vendor to access recently fulfilled/unfulfilled orders
- Built frontend components using React for above feature which resulted in seed funding of \$30,000
- o Integrated Logout functionality using Auth0 authentication/autherization service
- Performed Database migration to store vendors' par levels in PostgreSQL

PROJECTS

FitPal

[Code — Demo]

Web Application built for fitness enthusiasts by fitness enthusiasts

- It allows users to register and record their workout sessions in the form of a calendar. It utilizes the YouTube API to allow users to search for a workout to see how it is done
- Built using React, Material UI to achieve a clean UI and easy architecture and Firebase tools to store entries to DB, implement authentication, and host on web
- Developed the authentication using Firebase Auth, enforced only workout searched on YouTube API, implemented a functionality to allow users to edit workout sessions

Tracked

[Code — Demo]

Mobile App(Android/iOS) for New York Department of Education to keep track assets

- Lead a team to build robust
- Built using Flutter SDK and Firebase to achieve cross platform compatibility as well as fast user authentication and data retrieval
- Developed and designed functionality for user to add, delete, update, and view assets based on their school

EDUCATION

• City University of New York - Brooklyn College