

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, Python, TypeScript, Go, Swift
- **Technologies:** React/React Native, Flutter, PostgreSQL, Firebase, GraphQL, Node.js., Selenium, Angular

EXPERIENCE

- **Fidelity Investments** Durham, NC
Associate Software Engineer *Jan 2021 - Present*
 - Associate Software Engineer in Personal Investing Business Unit
 - Many frontend components were overlooked and needed to be reused
 - With the team of 3 other associates, created a Storybookjs dashboard to display all of the Angular components
 - Resulted in engineers, designers, and other associates to reuse already defined components
- **Acme Pro Academy** New York, NY
Lead Technical Instructor *Sep 2020 - Present*
 - Lead Instructor at automation testing bootcamp
 - Helping students from different background to break into the tech industry
 - Teaching class of 10 students core concepts of automation testing using Java, Selenium WebDriver, and more
 - Managed to help 3 students find full-time positions at tech companies
- **Errunds** New York, NY
Software Engineer Intern *Jun 2020 - Sep 2020*
 - Software Engineer Intern responsible for creating an admin web site
 - Company was about to release its products to the public and did not have a way to manage customers
 - With a co-intern, implemented admin site using React, Material UI, Apollo GraphQL, and Node.js API
 - Resulted in company to have better structure and control over managing customers
- **Keko Box** New York, NY
Software Engineer Intern *Mar 2020 - Jun 2020*
 - Software Engineer Intern responsible for managing customer orders in the web application
 - Company did now have a way to manage customer fulfilled and unfulfilled orders
 - Created endpoints for fulfilled and unfulfilled orders using Buffalo and front-end components with React
 - Resulted in company raising \$5000 dollars from sponsors and increase its gross profit by 8%

PROJECTS

- **FitPal**
Web Application
 - A Web Application built for workout lovers. 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**
Mobile App(Android/iOS)
 - Mobile application (Android/iOS) for New York Department of Education that tracks the location and status of 200+ technology devices at public schools
 - 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** Brooklyn, NY
Bachelor of Science in Computer Science *Fall 2020*