

Temurbek Sabirov

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

Technical Skills

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

Technologies: React, React Native, Flutter, PostgreSQL, Firebase, GraphQL, Node.js, Selenium, Angular

Education

City University of New York - Brooklyn College

Bachelor of Science in Computer Science

Experience

Fidelity Investments

Associate Software Engineering 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

Lead Technical Instructor 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

Software Engineer Intern 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

KekoBox

Software Engineer Intern 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

Fit-Pal

Web App 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

Some Project

Platform X Did Stuff Did stuff well Well stuff done Done well stuff