

# Temurbek Sabirov

[temurbek.sabirovv@gmail.com](mailto:temurbek.sabirovv@gmail.com) | (646) 715-5360 | Brooklyn, NY  
[temur.dev](https://temur.dev) | [github.com/Temurbekk](https://github.com/Temurbekk) | [linkedin.com/in/temursabirov](https://linkedin.com/in/temursabirov)

## EXPERIENCES

---

- **JPMorgan Chase & Co** New York, NY  
*Senior Software Engineer(Frontend)* Feb 2022 - Present
  - Introduced performance optimization techniques to run Jenkins pipelines 50% faster
  - Played a key role in migrating legacy features to new React components
  - Reimplemented existing pages based to new design and requirements
  - Performed multiple post-sprint presentations to showcase team progress and work accomplished
- **Fidelity Investments** Durham, NC  
*Associate Software Engineer(iOS)* Jun 2021 - Feb 2022
  - Support Account Opening on implementing omnichannel experience accross Mobile and Web platforms
  - Created Splunk Dashboards to monitor app's performance in QA and Prod environments
  - Integrated Google Maps API for address autocompletion  
*Associate Software Engineer(Fullstack Web)* Jan 2021 - Jun 2021
  - Enhanced Jenkins pipeline by integrating Nx CLI to decreased build and deploy time by 67%
  - Integrated Storybook to Angular Nx monorepo and increases component reusability by 48%
  - Implemented Cypress End-To-End screenshot testing with Storybook to prevent component level bugs
  - Performed dependency migration on Nx and Storybook to increase internal usability
- **Sprint Academy** New York, NY  
*Lead Technical Instructor(QA)* Aug 2020 - Present
  - Led classroom of 15+ students covering topics like technical fundamentals, testing, and more
  - Provided students with well documented assignments and review resources
  - 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  
*Software Engineer Intern(Fullstack Web)* Jun 2020 - Sep 2020
- **Keko Box** New York, NY  
*Software Engineer Intern(Fullstack Web)* Mar 2020 - Jun 2020

## PROJECTS

---

- **FitPal** [Code — Demo]  
*Web Application built for tracking and planning your next workout sessions*
  - Built using React, MaterialUI, and Firebase for fast and seamless single-page application experience
  - Integrated authentication flow using FirebaseAuth to authenticate and authorize incoming users
  - Integrated Youtube API to search fitness related videos based on user input and render on the page
- **Tracked** [Code — Demo]  
*Mobile App(Android/iOS) to track Department of Education assets*
  - 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
  - Designed and managed Firebase database collections and relations

## PROGRAMMING SKILLS

---

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

EDUCATION

---

- **City University of New York - Brooklyn College**  
*Bachelor of Science in Computer Science*Brooklyn, NY  
Dec 2020