Durdona Djalilova

Brooklyn, NY | 929-382-4403 | ddjalilova@gmail.com | Github | LinkedIn | Website

Technical Skills

Front-end: Javascript, HTML, CSS, Sass, Chakra UI, React, Node.js, Typescript, GraphQL, JestJS, Cypress, LaunchDarkly, Redux, Context, GitHub, Responsive Design, Firebase, Netlify, PDFMake

Back-end: Python, Django, PostgreSQL, Express, REST API Creation/Implementation, LaunchDarkly, Fly, Render, Firebase

Technology: Visual Studio Code, Insomnia, Postman, Figma

Leadership: Communication, Critical and Analytical Thinking, Decision Making, Adaptability, Networking

Work Experience

Associate Software Engineer | Ribbon

06/2022 - 11/2022

- Worked with the team of four engineers to develop the new Ribbon Availability feature for buying and listing agents to provide the Ribbon service availability info based on Metropolitan Statistical Areas and wrote Jest component tests for it
- Implemented A/B testing for Ribbon fee split between sellers and buyers using LaunchDarkly, Python and Django, updated backend tests
- Updated product selection cards in the front-end and added new fee percentages that involved back-end as well, fixed production bug related to incorrect show of buyer's name
- Collaborated with various teams of engineers, product, and design in an Agile environment to improve and implement new
 features, to improve current UX and UI for the end users of the company using JIRA, scrums, and sprints.

Development Operations Associate | GrowNYC

01/2021 - 06/2022

- Managed Raiser's Edge fundraising database consisting of over 14,000 constituents, processed donor gifts, processed acknowledgement letters daily
- Made weekly, monthly reports and queries on donor gifts for accounting and admin purposes using both Raiser's Edge database, prepared donor lists for mailing and emailing purposes, assisted with fundraising campaigns as needed.

Projects

Ribbon Availability Project

Technologies used: React, TypeScript, Python, Django, GraphQL, PostgreSQL, JestJS, LaunchDarkly, Chakra Ul

Ribbon Availability feature provides buying agents and lenders with Ribbon service availability info based on the specific address/state/zip. It also allows data filtering in state view search. The data pulled is based on service availability in Metropolitan Statistical Areas and adjusted to show specific address or area.

- Collaborated with a team of four engineers to develop this brand new feature for Ribbon
- Worked with the latest version of React table for desktop and Chakra UI cards for mobile versions of the feature
- Wrote Jest unit tests for this feature

TripApp Capstone Project

Technologies used: React.JS, Express, PostgreSQL, FireBase, CSS, Context, Redux, PDFMake

TrippApp helps users enter, modify and delete their mileage and/or car expenses during the whole year and get deductions while filing taxes.

- Collaborated with a team of five and presented in front of a panel of tech-industry professionals such as Google, Uber, etc
- Served as a Project Lead effectively leading the group to implement as many new technologies as possible while learning
 new concepts such as Firebase user authentication, Context, Redux and successfully implementing them in the project
- Individually learnt and implemented PDFMake in the project to generate pdf reports with car details, mileage and car expenses.

Education

Full Stack Software Engineering Fellow | Pursuit
Bachelor's degree, English Language Arts | Uzbek State World Languages University

12/2021 06/1999