Giorgi Dogadze

g.dogadze@gmail.com • github.com/giorgi-dogadze • linkedin.com/in/gdogadze • +995 599 93 29 67

Work Experience

Temi Cloud *Full Stack Engineer*

Tbilisi, Georgia

February 2021 - June 2022

- Working on the no-code tool for a community-based marketing platform (Jobs, Courses, Events, Content).
- Maintaining a React | TypeScript based component library from fully custom Figma designs (90 core components, 300+ unique components, 60K+ lines of code).
- Privately create custom Tree data structure, write recursive functions for different kinds of manipulations, fully covered with unit tests.
- Privately refactor Storybook pipeline, add more than 200 missing stories to document all components.
- Add Social Authentication(Google, Facebook) pipeline to the platform.
- Create course and event pipeline in Business and Community Managers, Admin and Platform.
- Refactor state management system, use a custom hook for passing states and memoized functions.
- Reviewing code of the other developers in the team.
- Developing an event-driven backend using Nest.js | Node.js.
- Maintain and create new unit tests for every endpoint and function using Jest(more than 350 unit tests).
- Collaborating with Product Owner and Scrum Muster on a daily basis.
- Languages: JavaScript, TypeScript, SQL.
- Technologies: React.js, Node.js, NestJS, Next.js, PostgreSQL, TypeOrm, Jest, Docker, Git | Github.
- Stats: 110 merged pull requests, 1912 commits, 115079 line additions and 41361 deletions in our monorepo in the 8 months.

Primary Portal

London, England

Full Stack Engineer

Luly 2022 - Present

- Full Stack Engineer

 Working on equity capital markets platform establishing connectivity among key constituents in the
 - Modifying legacy code to sync with business requirements
 - Creating new tables using Terraform

issuance process.

- Working with AWS Amplify / Cognito for fast and secure User Auth for CRUD
- Maintaining a React | TypeScript based component library.
- Reviewing code of the other developers in the team.
- Developing an backend using Nest.js | Node.js | Terraform | DynamoDB.
- Languages: JavaScript, TypeScript, SQL.
- Technologies: React.js, Node.js, NestJS, Terraform, Jest, Testing Library, Serverless, DynamoDB, Git | GitLab.

Education

Tbilisi State University *Bachelor in Computer Science GPA: 3.83*

Skills

Languages: Georgia, English B2, Russian.

Tech Stack: JavaScript, TypesSript, React, Node.js, NestJS, Next.js, SQL.

Community

Medium Article: React Virtual DOM VS Angular Incremental DOM

TSU Computer Science students conference: Preprocessor directives in C++