Enida Vezelaj

Software Engineer | NY

enida.vezelaj@gmail.com | http://www.linkedin.com/in/enida-vezelaj | https://github.com/Emis90

TECHNICAL SKILLS

JavaScript, HTML5/CSS3, React, React Native, Redux, Node.js, Express.js, Sequelize.js, REST APIs, PostgreSQL, GraphQL, Apollo, Git, Firebase, Firestore, TDD, Webpack, Babel, ViroReact

WORK EXPERIENCE

myErrunds, INC Fullstack Engineer (errundsonline.com) January 2020 - present

Currently working as Fullstack Engineer in an agile environment using React Native and Node.js where my role is to work on both front-end and back-end architecture, more specifically:

- Write React components and implement React front-end libraries based on the requirements provided by the designers
- Writing schemas for PostgresQL database and adding or rewriting Graphql queries
- Help my coworkers debug code and write test specs
- Support, optimize and refactor existing code
- Participate in research and daily code reviews

PERSONAL PROJECTS

Museums of NYC, Real Estate Web App @ Website, Github

- Fully developed a real estate website of Nyc museums, data was fetched from a public museum api and used to seed my Postgres database.
- Set up multiple routes to allow the user a preferential based look-up.
- Used React on frontend and kept all components displaying at the same time to allow dynamic change of data on both map and list.

Technologies used: Node.js, React.js

Grace In Space, Mobile VR Game, Github

- Set up initial stack and redux store for better state management.
- Worked on navigating between static React and virtual Viro components and resolved general issues with memory leakage.
- Implemented user authentication with Firebase and added Firestore as database to keep scores.

Technologies used: React Native, Viro, Firebase/Firestore

Cupcake Store, Web App @ Website, Github

- Planned the schema for database models
- Set up routes to fetch data and created secure REST APIs
- Built cart component and cupcake presentation and set up routes for both guests and logged in users
- Used the browser session feature to momentarily store guest user order before purchasing

Technologies used: Node.js, PostgreSQL, React.js, Redux

Gelato Finder, Mobile App, Github

- Built components from backend to frontend
- Implemented authentication system to securely store credentials for users using Firestore Auth
- Set up a Tab navigation for three screens: map, profile and saved places.
- Added simple styling and customised pointers on the map.

Technologies used: Javascript, React Native and Firestore

EDUCATION

Fullstack Academy of Code, NY 2019 Software Development New York Institute of Technology, NY 2012 Architecture