Enida Vezelaj

New York, NY

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

TECHNICAL SKILLS

JavaScript (ES6), HTML, CSS, React.js, React Native, Redux, Node.js, Express.js, Sequelize.js, RESTful APIs, JSON, XML, PostgreSQL, Git, Web Scraping, Firebase, Firestore, ViroReact, SQL, Socket.io, Webpack, Babel, TDD, Chai

PROJECTS

Museums of NYC

Real Estate Web App | Website | Github

- Fully developed a real estate website of New York City 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, Express.js, Sequelize.js, PostgreSQL, React, and Heroku.

Grace In Space

Mobile VR Game | Github

- Implemented both 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, and Firestore.

Gelato Finder

Mobile App | Github

- 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 customized pointers on the map.

Technologies used: JavaScript, React Native, and 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.
- Utilized browser session feature to momentarily store guest user order before purchasing.

Technologies used: Node.js, Express.js, Sequelize.js, PostgreSQL, React, and Redux.

ADDITIONAL WORK EXPERIENCE

Tastemaker Music, INC

September 2019 - Present

Data Center Intern

- Racked and stacked network and server hardware at Data Center Colocation, install Cisco ISR 4331 Routers, UCS MSC series servers, 6332 Fabric Interconnect, and Nexus 9372 switches.
- Labeled and cabled Cat6, Ethernet, and multimode Fiber, situating cables to prevent blockage of device airflow.

EDUCATION

Fullstack Academy of Code
Software Development
New York Institute of Technology
Architecture

New York, NY 2019

New York, NY 2012