

Enida Vezelaj

Software Engineer | NY

enida.vezelaj@gmail.com | www.linkedin.com/in/enida-vezelaj
<https://github.com/Emis90> | <https://ezevelaj.herokuapp.com>

TECHNICAL SKILL

Strong: JavaScript (Es6), Node.js, React, Redux, React Native, Express.js, Axios(HTTP-routing), Rest Api, Object Oriented Programming, Sequelize, PostgreSQL, Git/Github, Html/CSS

Experienced: Firebase, Firestore, Viro, JQuery, SQL, MySQL, Socket.io, Webpack, Babel, TDD/Testing

PROJECTS

Matchingev-one, npm module

- Matching algorithm based on the stable marriage problem in which, given two sets of elements and their preference for each other, will be matched into pairs.
- Developers can npm install matchingev-one, call the matching function and pass in two objects in which every key has an array of keys from the second object in order of preference.

Technologies used: Node.js, JavaScript >> <https://www.npmjs.com/package/matchingev-one>

GelatoFinder, mobile app

<https://github.com/Emis90/GelatoFinder>

- Built all the components from backend to frontend.
- Implemented authentication system to securely store credentials for logged in users.
- Set up a Tab navigation for three screens: map, profile and saved places.
- Added some simple styling and made fun pointers on the map.

Technologies used: Javascript, React Native and Firestore

Grace in space, mobile virtual reality game

<https://github.com/graceinspace/graceInSpace>

- Worked throughout the whole project from setting up initial stack to setting up a redux store and working on navigating between different technologies, created components, modified existing ones and helped fix general issues with navigation and fixed memory leak on the VR component.
- **Technologies used:** Javascript, React Native, React/Redux, ViroReact, Firebase, Schetchup

Cupcake store, web application at <https://fantasticsweetcupcakes.herokuapp.com>

<https://github.com/fantastic-four-grace-shopper/grace-shopper>

- Worked alternatively on both back-end and front-end, planned the schema for database models.
- Set up routes to fetch data and created secure REST APIs.
- Built on the cart component and Cupcake presentation and set up the routes for both guests and logged in users.
- Used the windows session feature to momentarily store guest user order before purchasing.
- **Technologies used:** Javascript, React/Redux, Express.js, Node.js, Sequelize, PostgreSQL

ADDITIONAL WORK EXPERIENCE

TAO, Asian Bistro (2015-2019), waitress

Fast-paced environment where I learned how to efficiently communicate with team-members and help management to handle stressful situations.

EDUCATION

Fullstack Academy of Code, NY 2019 Software Development

New York Institute of Technology, NY 2012 Architecture