Saida DiPeri

New York, New York, NY 10016 (347) 233-6910 | Sdiperi17@gmail.com Github: https://github.com/sdiperi90

Portfolio: Sdiperi.com

SUMMARY

Creative Fullstack Developer leveraging JavaScript to build responsive websites, mobile apps, and interactive features that drive business growth and improve UX.

TECHNICAL SKILLS

Languages

JavaScript , SQL, HTML, CSS

Libraries/Frameworks

- React-Native, React, Redux, Node.js/Express, Sass, Styled Components, Jest, jQuery, Bootstrap
- MongoDB, MySQL, PSQL

Control/Deployment

Github, Heroku, Netlify, S3, Elastic Beanstalk

EXPERIENCE

Bchain, LLC New York, New York

- Full Stack Developer Oct 2019-present Designed User Interactive (UI) Webpages and visually appealing User Interfaces with the help of HTML, CSS,
 - Resolved complex issues related to browser and network performance, cross-browser compatibility, client-side scaling, data modeling, usability and testability

Mobile Application

- Developed using the microservices architecture, the frontend was built in react-native and the backend was built with express.
- Performed unit, system and integration testing and participated in capacity/performance testing of the application
- Contributed, reviewed and provided feedback to the application's documentation

PROJECTS

Lady Bird

Built using express in the backend and React for client side rendering.

SASS, UX Design, Adobe XD, prototypes, and style guides.

- Lady Bird is an application that allows the owner to login with Google oauth and use CRUD functionality to modify the menu. The menu is saved in a PSQL database where they can fetch the data at anytime.
- Technologies used: Express, React, Node.js, PSQL, Google Oauth, JavaScript, CSS, HTML.

Galaxy Warriors

- Designed to imitate a classic space invaders game, this site leverages object oriented programming principles to construct the characters.
- A player is able to select from three different spaceships, and this state will be stored in local storage. After the monster or player decrements the life points to win, a play again modal will be displayed.
- Technologies used: Javascript, CSS, HTML, Local Storage.

EDUCATION

University of Wales

CERTIFICATIONS

General Assembly New York, New York December 2018

Software Engineering Student

Achieved 650 hours of full stack application development.

Created three main projects utilizing a variety of languages/technologies that are listed in the projects section.

Management Development Institute of Singapore in Tashkent

Tashkent, Uzbekistan May 2013

Bachelors of Science, Concentration in Banking and Finance, GPA: First Class Honours

Certificate from the University of Economics and Management of Czech Republic

LANGUAGES

English, Russian, Uzbek