Saida DiPeri

New York, New York, NY 10016 (347) 233-6910 | Sdiperi17@gmail.com

Linkedin: https://www.linkedin.com/in/sdiperi/ **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, Gatsby, GraphQL, Sass, Styled Components, Jest, jQuery, Bootstrap
- MongoDB, MySQL, PSQL

Control/Deployment

Github, Heroku, Netlify, S3, Elastic Beanstalk

EXPERIENCE

Bchain, LLC

New York, New York

Oct 2010, present

Full Stack Developer

Oct 2019-present

- Designed User Interactive (UI) Webpages and visually appealing User Interfaces with the help of HTML, CSS, SASS, UX Design, Adobe XD, prototypes, and style guides.
- Leveraged Redux in the mobile and desktop applications to handle global state management.

Desktop Application

 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

Scojo Entertainment

New York, New

York

Full Stack Developer

Mar 2019-Oct 2019

- Leveraged Gatsby to generate a static site to increase overall performance and useability.
- Built a primitive styled component library to expedite development which included a custom 12 column grid system.
- Used GraphQL and a few gatsby plugins to optimize the sites images by serving images based on the Users device size.

PROJECTS

Ladv Bird

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

General Assembly

Software Engineering Student

New York, New York December 2018

- 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.

University of WalesTashkent, UzbekistanManagement Development Institute of Singapore in TashkentMay 2013

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

CERTIFICATIONS

• Certificate from the University of Economics and Management of Czech Republic

LANGUAGES

• English, Russian, Uzbek