ISRAL HADERO

Isralhadero@gmail.com - 717-917-1260 - King of Prussia, PA - www.IsralHadero.com

PROJECTS

SmartLister

Tools Used- HTML, CSS, React, Node JS, Mysql, Aws S3, Aws CloudFront

www.SmartLister.website

- Web app for property sellers who want to avoid real estate agents and directly market their property to potential buyers
- Developed scalable, responsive, and reusable UI components with React
- Designed a REST API using Node JS and Express with endpoints for users, properties, and favorites list
- Utilized JSON Web Token and local storage to store encrypted user information client side and bcrypt server-side
- Used Aws S3 buckets to store property images uploaded by property sellers
- Demo login email => Isralh92@gmail.com password => 195419

E-Health

Tools Used- HTML, SCSS, React, Node JS, Mysql, Socket.io, Aws S3, Aws CloudFront www.Ehealth.work

- Web app that connects users and doctors through video chat
- Users able to create, update, delete appointments and rate doctors with all information saved to Mysql database
- Designed and developed front-end UI, functionality, and API integration with React
- · Utilized socket.io and simple peer wtc library to facilitate video communication between users and doctors
- Designed a REST API using Node JS and Express with endpoints for user, appointments, and video session Id
- Incorporated SCSS to write easier and faster styles using variabales and mixins over traditional CSS
- Demo login Customer- email => Isralh92@gmail.com password => 195419
- Demo login Provider- email => JoeA@gmail.com password => 195419

Portfolio Site

Tools Used - HTML, CSS, Aws S3, Aws CloudFront

www.Isralhadero.com

- · Portfolio site used to show of my projects, github links to project source codes and contact information
- Used a mobile first approach to build the responsive portfolio site

TECHNICAL SKILLS & GITHUB

- Skills: HTML5, CSS3, SCSS, React, Node JS, Express, Mysql, Aws S3, Aws CloudFront, Git
- Github: github.com/Isralh

EDUCATION

Millersville University

Bachelor of Science in Accounting

Aug 2012 – May 2016 Millersville, PA