BRUNA ENOS

SOFTWARE ENGINEER

CONTACT

Phone:

415-671-5654

Email:

enosbruna@gmail.com

Portifolio:

brunaenos.com

Github:

github.com/brunasmedeiros

LinkedIn:

linkedin.com/in/brunaenos

Location:

Chicago, IL - 60611

EXPERIENCE

Acer 2011 - 2013

Product Management Analyst

- Improved efficiency on he production planning process by creating an Advanced Excel system.
- Performed problem insolation tests to ensure quality and functionality of finished goods
- Worked as a liaison between product department and customer service in order to solve technical issues.

EDUCATION

Hack Reactor

Advanced Software Engineering Immersive, 2016

Anhembi Morumbi

Bachelor of Science in Industrial Engineering, 2014

SKILLS

- HTML/CSS
- Node/Express
 O

- Bootstrap
- PostgreSQL

- JavaScript
- MySQL
- jQuery
- MongoDB
- React/Redux
- Heroku

- Angular
- ••••
- Webpack

- Backbone
- Grunt/Gulp • • •

- D3
- ••••
- ES6

Materialize

• Git

PROJECTS

YourStory

github.com/XXHR/YourStory

Chrome extension that analyses user's browsing history

- Designed the front-end architecture, allowing data flow through Redux and into D3-bases React components.
- Used D3js to create rich, interactive data displays for an instantly responsive user experience.
- Implemented a server side system to continuously update a PostgreSQL database and client-side Redux store.

Nomad

nomad2.herokuapp.com

Location-based event platform with focus on street performances Designed compelling UI with Bootstrap to highlight app

- Designed compelling UI with Bootstrap to highlight app functionality.
- Implemented Google Maps API with autocomplete location for easy events location.
- Utilized PostgreSQL database with PassportJS to manage relational data between clients and events.

Bakpak

bakpaktravel.herokuapp.com

Versatile travel and event managing web/mobile app.

- Employed various API's to display places of interest to app user via AngularJS front-end and Express.Js backend
- Designed with a responsive user experience with an Materialize interface.