


# ANASTASIA SLYADNEVA

FRONT-END DEVELOPER

 aslyadneva

 slyadneva.anastasia@gmail.com

 anastasia-slyadneva

 anastasiaslyadneva.com

## SKILLS

### FRONT END

ReactJS	GraphQL	HTML
Redux	Javascript (ES6)	CSS
GatsbyJS	SCSS (BEM)	Bootstrap

### TOOLS

Git/Github	Jest/Enzyme
Webpack	Babel
VS Code	NodeJS/NPM

## EXPERIENCE

### FRONT END DEVELOPER

Cenex Consulting | Dec 2019- Jun 2020

- Create high fidelity mockups based on designs
- Work closely with the team to build front end components utilizing JavaScript, ReactJS, and Redux
- Write modular code using best practices (MVC, BEM, etc)
- Rebuilt company site using ReactJS and GatsbyJS

## PROJECTS

### INSTAGRAM INFLUENCER DASHBOARD - ReactJS / Redux / IGBlade API

A web app for tracking instagram accounts, monitoring growth/engagement, and getting estimated influencer post rates.

- Used React.js to build reusable components for a dashboard web application
- Managed state with Redux by dispatching actions to reducers
- Integrated JSON data into UI from IGBlade API using redux thunk and axios
- Visualized data in chart format using Apex Charts
- Used Bootstrap's grid system and custom SCSS for a responsive interface

# P R O J E C T S

## E-COMMERCE APP - ReactJS / Redux / React Router / Cloud Firestore / SCSS

Front end e-commerce single page application with cart and checkout functionality. Users also have the ability to search and sort products.

- Used ReactJS to build out all components of the app
- Built a custom, mobile-first responsive layout from scratch using CSS Grid, Flexbox, and SCSS media queries
- Managed global app state with Redux and utilized local component state when necessary
- Integrated product data and order data with Cloud Firestore
- Retrieved product data asynchronously with Redux Thunk and Axios
- Used React Router to create multiple pages without reloading

## CENEX CONSULTING - GatsbyJS / GraphQL / ReactJS

Multi-page website for an IT consulting company.

- Used GatsbyJS to build out site pages consisting of ReactJS components
- Queried site data with GraphQL
- Optimized images with Gatsby's source plugin
- Set up continuous deployment with Netlify
- Used a combination of Bootstrap and SCSS media queries for site responsiveness

# E D U C A T I O N

## UNIVERSITY OF OTTAWA

Ottawa, ON, Canada  
Bachelor of Soc. Science  
2012 - 2015