

# Zaya Zaw

Chicago, Illinois || (312) 866-1093|| zayazaw67@gmail.com

## PROFILE

Recent graduate at Northwestern University Full Stack Web Development Boot Camp. Able to complete projects efficiently with attractive, user-friendly designs. Fast learner, self-motivated, and eager for new opportunities. Enjoys working on teams that are friendly and willing to learn new things together to grow as developers.

## TECHNICAL EXPERIENCE

<b>Technologies:</b>	HTML, CSS (Bootstrap, Materialize), Javascript, JQuery Express, Passport, Handle-bars, Axios, ChartJS
<b>Version Control:</b>	Git
<b>Frameworks:</b>	ReactJS, NodeJS
<b>IDE:</b>	Visual Studio Code
<b>DB:</b>	MongoDB (Mongoose), NoSQL, MySQL (Sequelize), Firebase
<b>Skills:</b>	Command Line, Responsive Designs
<b>Other:</b>	Postman, APIs, B2B, Heroku, Amazon Web Services

## EDUCATION

### Northwestern University

Chicago, IL

Certificate in Web Development

Graduated: Nov. 2019

### University of Illinois - Chicago

Chicago, IL

B.S in Psychology

Graduated: Dec. 2016

## EXPERIENCE

### eBay

Chicago, IL

Aug. 2016 - Present

Freelance - Store owner

- Sold, maintained, and restocked an inventory of over 200 items monthly within eBay policies
- Accurate, precise, and thorough processing and shipping of items undamaged
- Maintaining sales, and delivery logs, to ensure profits and on-time deliveries
- Requested shipping services for outgoing packages, and received all incoming mail, supplies, and new inventory

## PROJECTS

### Budget Manager

Freelance - Full Stack Developer

Oct. 2019 - Present

- Git Bash, Handle-bars, Sequel, and Materialize
- Associated a user with their own unique data
- Created functions to edit data
- Implemented dynamically changing webpage
- Deployed webpage live with Amazon Web Services (Heroku)

### FraigsList

Freelance - Lead Back End Developer

Nov. 2019- Present

- Mongo, Mongoose, NodeJS, Express and ReactJS
- Sandbox e-commerce page
- Associations between multiple accounts
- Premium and free versions of access to the application
- Input and page validations to prevent malicious activity
- Added informative overview of project in readme