# Elliott Dombrowski

# Full Stack Web Developer

Address Naperville, IL, 60540

**E-mail** elliottdombrowski@gmail.com

**LinkedIn** https://www.linkedin.com/in/elliott-dombrowski-8b2

WWW https://github.com/elliottdombrowski

Full Stack web developer from Chicago, IL.

## **Skills**

ReactJS, JavaScript, ExpressJS, NodeJS, HTML, CSS,

SCRUM + Git Workflow

MongoDB, MySQL, GraphQL, PWA, Heroku Deployment

Currently learning Java, React Native

# **Work History**

#### 2016-03 - Current

## Front End / Produce Clerk

Jewels Osco, Naperville, IL

I have been employed by Jewel Osco since 2016, starting in the Front End department, moving to handling Produce in 2017. From 2017-present, I have been responsible for Ready-to-eat production in the Deli department, handling customer service, preparing fresh made sandwiches and salads.

## **Education**

#### 2021-07 - 2022-02

## **Full Stack Web Development**

Northwestern University - Evanston, IL

# **Projects**

#### **SWEPT!**

SWEPT! is a MERN stack application built for City of Chicago residents looking to avoid parking tickets. Users are able to view their Street Sweeper schedules in the summer, and their local snow parking restrictions in the winter.

SWEPT! was built with ReactJS, MongoDB, ExpressJS, NodeJS, JavaScript, JWT, GraphQL, CSS, as well as three City of Chicago APIs.

- live https://swept.herokuapp.com/
- github https://github.com/elliottdombrowski/SWEPT-02

## **PORTFOLIO**

My personal portfolio page.

Built using ReactJS, JavaScript, ExpressJS, NodeJS, and CSS.

- <u>live</u> https://react-portfolio-site.herokuapp.com/
- github https://github.com/elliottdombrowski/portfolio-mern

## **CLOUDSOURCE**

Cloudsource is a Full Stack web application built for businesses, organizations, or individuals to find reliable freelance developers for their projects.

Cloudsource was built with JavaScript, ExpressJS, NodeJS, MySQL, Handlebars, and CSS.

- <u>live</u> https://sheltered-sierra-22318.herokuapp.com/
- <u>github</u> https://github.com/nlaramee120/CloudSource