# **Matthew Gonczar**

**Full Stack Web Developer** with a focus in NodeJS, HTML/CSS, and React Personable focused engineer looking to extend career knowledge. Strong ability to problem solve in a fast pace setting. Effectively communicates with a variety of clients and personality types.

@ matthew.gonczar@gmail.com

**%** (586) 531-5195

in Matthew Gonczar

gumballg

matthewgonczar.com

• Chicago, IL

#### **EXPERIENCE**

## **General Assembly**, Chicago, IL — Software Engineer

MARCH 2019 - JUNE 2019

Constructed several full-stack web applications independently, and by collaborating with colleagues. Each app was built using full CRUD operations and RESTful routes.

### **PROJECTS**

## **Allo** — React, Express, MongoDB, IBM Watson LT API

Allo is an instant translation messaging app. All received messages can be translated to the user's preferred language.

Real-time messaging occurs through socket.io, which produces open communication between the clients and the server.

## **Art in the Wild** — Node.js, React, Chicago Data Portal API

Art in the Wild was built on the Node.js framework utilizing Chicago's own Data API, mural registry. The API pulls coordinates and information about each mural throughout Chicago.

A map displays the locations of all the art installations, letting users visit and upload pictures they take.

## **Hike On** — Java, Spring Boot, MySQL, Maven

Teamed up remotely to rebuild the back end of a pre-existing API. We converted the back end from JavaScript and a nonrelational database to Java and a sequential DB.

## **Greg's List** — EJS, Bcrypt, Nodemailer, Mongoose

Collaborated to develop a job oriented CriagsList. This full-stack application was developed to let users sign up to create job postings, events, and upload their own résumé.

#### **SKILLS**

Front End HTML5, CSS3, JavaScript, React, jQuery, Bootstrap

#### **Back End**

Node.js, Express, MongoDB, MySQL, Java, Spring boot, Maven

**Test and Development** Mocha, Chai, Heroku, Postman

Version Control Git, GitHub

#### **EDUCATION**

**General Assembly - 2019**Software Engineering
Immersive

Malcolm X CC - 2018 Applied Science

Macomb CC - 2017 CNC(Computer Numerical Control) Training

#### **ADDITIONAL EXPERIENCE**

Sharp Tooling Solution-2017 programmed and operated two CNC machines using WorkNC