Matthew Gonczar

Full Stack Web Developer with a focus in JavaScript, HTML/CSS, and React Personable worker looking to extend career knowledge. Strong ability to problem solve in a fast pace setting. Effectively communicates with a variety of client 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

Built Several full-stack web applications individually and as part of a team with CRUD operations and RESTful routings.

Back end knowledge with Node.js and Spring Boot. Front end apps built with react or EJS.

PROJECTS

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

Allo is an instant translation messaging app, built for users to have all received messages translated to their preferred language.

Real-time messaging was added using socket.io to have open communication between the clients and the server.

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

Built a Node web application utilizing Chicago's own Data API that pulls information about each mural around the city.

Users have a map to find the posted murals and can upload pictures they take of murals to the website.

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

Collaborated to develop a coders CriagsList, where users can sign up to create job postings, events, and upload their own résumé.

Users can get in contact with other users by sending an email through the website.

Hike On — Java, Spring Boot, MySQL, Maven

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

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 - 2019Software Engineering
Immersive

Malcolm X CC - 2018 Applied Science

Macomb CC - 2017 CNC Training

ADDITIONAL EXPERIENCE

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