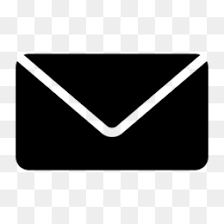
Jacob Richardson

(5­­­85) 331-2320 **|**  jacob.richardson3@gmail.com **|**  [LinkedIn](https://www.linkedin.com/in/jacob-richardson-b7360a170/) **|** [GitHub](https://github.com/JacobRichardson)



SUMMARY

Hi my name is Jacob Richardson and I am passionate about learning new technologies that will assist me in helping others through programming.

SKILLS

Front-End: HTML5, CSS3, JavaScript, jQuery, Bootstrap **Version Control:** Git, GitHub

**Back End:** Node.js, Expres.js, MongoDB, SQL, JSON

PROJECTS

**YelpCamp -** [Website](https://yelpcamp18.herokuapp.com/) | [Code](https://github.com/JacobRichardson/YelpCamp)

*Web application that allows users to create their favorite campground locations.*

* Utilizes JavaScript, Bootstrap, Express, and MongoDB to create a full stack web application.
* Adopts Passport to allow users to sign up and create their own custom profiles.
* Integrates Google Maps API to display the location and provides a map for the Campgrounds.
* Applies a search feature that allows users to filter out campgrounds by name.
* Deployed through Heroku and uses mLab to host the database.

**Blog App -** [Website](https://blog-app18.herokuapp.com/blogs) | [Code](https://github.com/JacobRichardson/BlogApp)

*A blog website that allows a user to create, edit, and delete blog posts.*

* Implements JavaScript, Semantic UI, Node, Express, and MongoDB to create the web app.
* Designed the app to follow the RESTful routes convention and full CRUD capabilities.
* Laid the foundation for the basis of backend development.

**Card Game Life Counter -** [Website](https://mtglifecounter.herokuapp.com/index.html) | [Code](https://github.com/JacobRichardson/MtgLifeCounter)

*A simple web application that allows users to track in-game values over the course of a game.*

* Incorporates HTML, CSS, JavaScript, and jQuery to create a straightforward counter.
* Allows users to have a method of digitally tracking values rather than traditional pen and paper.

**Python Web Scraper -** [Code](https://github.com/JacobRichardson/MtgCardWebScrape)

*A Python web scraper that emails the price of collectible cards.*

* Automates the process of price monitoring alleviating the need to track the price manually.
* Uses windows task scheduler to have the script run at certain times.

**EDUCATION**

**SUNY Brockport**

Bachelor of Computer Science

*GPA: 3.6. President’s List Spring 2018.*