

# Max Maciag

## Full Stack Javascript Developer

maciagmax1@gmail.com | 734-277-5515 | Ann Arbor, MI | <https://www.linkedin.com/in/max-maciag> | <https://github.com/Maciagmax1>

### SUMMARY

I am a motivated graduate from Grand Circus Full Stack Javascript Bootcamp with experience building web applications from the ground up. I specialize in Javascript, HTML, CSS, React, Typescript. My professional strengths include creative problem solving, a strong ability to learn, and a detail-oriented mindset from 3+ years working in a laboratory environment. Working in a lab has helped me hone my ability to problem solve and execute under pressure as well as work effectively with a team. I am pursuing a career in tech to use my skills in coordinating a group and diagnosing issues to grow by gaining more technical and communication tools.

### EDUCATION

Grand Circus Coding Bootcamp

Jun 2022 – Sep 2022

Full Stack Javascript Certificate

*Project One <https://github.com/Maciagmax1/react-api-project-2.git> | Built using React, and TMDB API*

- Created a movie database wrapped in a user interface similar to IMDB, focused on making a clean intuitive user experience similar to that of a professional site.
- Demo Link: [QwikFlix-Demo-Project.surge.sh](https://qwikflix-demo-project.surge.sh)

*Project Two <https://github.com/zakir17/isallo-frontend.git> | Built using React, MongoDB, Chart.js*

- Emotional journal that guides the user through self reflection and emotional awareness
- Thoughtful UI/UX utilizing Chart.js framework to display a visual representation of the user data
- Demo Link: <https://isallo.web.app/>

Washtenaw Community College, Ann Arbor, MI

Sep 2016 – Aug 2018

Coursework in Business Management

### TECHNICAL SKILLS

- HTML
- CSS
- Autodesk Fusion 360
- Typescript
- Node.js
- Javascript
- TDD
- Git/Github
- React
- Chart.js
- MongoDB
- Web APIs
- SQL
- Firebase Service

### PROFESSIONAL EXPERIENCE

Materials Testing Technician

Feb 2019 – Apr 2022

Axel Products, Ann Arbor, MI

- Managed the operation of the tensile-fatigue testing division including equipment setup, maintenance and use.
- Restructured our tensile-fatigue data plots to more accurately show patterns or outliers within a material testing group.
- Processed and extracted all plastic-tensile specimens in the lab using a CNC mill and CAD/CAM software.
- Designed, fabricated, and assembled custom fixturing for test equipment as needed to provide testing services per customer requirements.