

# Justin Hessler

Coral Springs, FL | (954) 980-0920 | [Hessler.Justin91@gmail.com](mailto:Hessler.Justin91@gmail.com) | <https://github.com/JHess91> | <https://www.linkedin.com/in/justin-hessler/>

## SKILLS

**Programming Languages:** JavaScript | HTML | CSS

**Technologies:** React | AWS | Git | Heroku | Bootstrap | Node | Express | NoSQL | SQL | Firebase

**Languages:** English

## EXPERIENCE

**Glassblower/Coldworker** **Jan 2017 - PRESENT**  
*Fine Art Handcrafted Lighting, Hialeah, FL*

- Collaborate with 7+ glass blowers to blow, shape, cut and drill glass; create an average of 30 pieces ranging in prices of 800\$ to 27,000\$.
- Directed a team to effectively reduce the chances of glass projects breaking; therefore able to create more projects and revenue.
- Testing colors, shapes and sizes under multiple lighting sources.
- Cleaning and maintaining all factory equipment.

**Pool Service Technician** **Mar 2013 - Jan 2017**  
*Crystal Pools Services, Sunrise, FL*

- Collaborated in a team effort to bring in 15-25k in monthly revenue.
- Effectively communicated water quality issues and maintained detailed customer records..
- Carefully cleaned residential pools with the process of testing, filter cleaning, and balancing essential pool chemicals.
- Identified and repaired pool for any plumbing and motor damages.

## EDUCATION

Boca Code, Boca Raton, FL — *Software Developer Certificate* **May 2022 - Nov 2022**

## PROJECTS

**Budget App:** [Live](#) | [Repo](#) **Nov 2022**

- Budget App to track monthly spending.
- Created with react, styled with Bootstrap. Deployed to Firebase.

**Meta Breaker: Front-end** [Live](#) | [Repo](#) **Nov 2022**

- Web app for Apex Legends to allow the player to randomly generate a loadout.
- Built with React, styled with Bootstrap, and deployed to AWS.

**Meta Breaker: Back-end** [Live](#) | [Repo](#) **Nov 2022**

- Back-end code including API built in express and node.js that connects to Mongo database.

**Aquarium Blog App: Front-end** [Live](#) | [Repo](#) **Sep 2022**

- Blog App that displays aquariums around America.
- All park information is rendered from firestore(database) and displayed in the front end.
- Built with React, and deployed to Firebase.

**Aquarium Blog App: Back-end** [Live](#) | [Repo](#) **Sep 2022**

- Back-end code including API built in express and node.js that connects to Mongo database