

---

# JEREMIAH DAMIRON

---

jeremiahdamiron.com ♦ jeremiahdamiron@gmail.com ♦ Boston, MA ♦ (978) 771-1172

---

## PROFESSIONAL SUMMARY

---

Innovative full stack engineer with 4 years of experience in web development and computer science. Seasoned expert in languages such as Javascript and Python. Efficient learner with a mindset that is coachable. Technically proficient and analytical problem solver with a calm and focused demeanor.

---

## SKILLS

---

- |              |               |
|--------------|---------------|
| • HTML5/CSS3 | • Python      |
| • JavaScript | • Django      |
| • React.js   | • GraphQL/SQL |
| • Node.js    | • Git/Github  |

---

## WORK HISTORY

---

**Web Engineer**, 06/2016 to 04/2020

**True Fit Corporation** – Boston, MA

- Lead engineer on the Delivery team with a focus on product expansions
- Implement client requested configurations coordinating with QA and Project management to deliver updates on existing products, as well as, implementing new product expansion
- Product expansions are validated using User Acceptance Testing to ensure client satisfaction
- Query the database using SQL to gather order information
- Provide documentation of site integration tests and provide technical guidance to clients to reach ideal product integration
- Outperformed 100% of annual goals every year

---

## PROJECTS

---

- Sick Fits (React.js/ Apollo/ Prisma/ GraphQL): Full stack retail store featuring checkout functionality
- Damiron Family Photography (React.js/ Netlify): Front end web application to represent our family business
- Travel Log (React.js/ Express.js/ Node.js/ MongoDB): Full stack pin-based travel log system to track places visited
- Catch of the Day (React.js/ Firebase): Fish market menu application

---

## EDUCATION

---

**General Assembly** - Boston, MA , 2016

Web Development Immersive

Full time web development boot camp

**Syracuse University** - Syracuse, NY, 2013 - 2015 (2 years)

Computer Engineering

Member of Society of Hispanic Professional Engineers