



Carrye Gaulin

(910) 336-7845

Carryegaulin111@
gmail.com

Indian Harbour Beach, FL
32937

LinkedIn:

www.linkedin.com/in/carrye-gaulin

GitHub:

<https://github.com/carryegaulin31>

Portfolio:

<https://carryegaulinportfolio.netlify.app/>

SUMMARY

Returning to my passion of computer science via web development and software engineering. In shifting gears, I am learning everything I can to add value to myself and a company I can stand behind. With my combined skills of customer/client satisfaction, quick problem solving, consistently growing technical skills and desire coupled with the confidence and capability to continue learning, I believe I will be an asset to the right team.

SKILLS

- JavaScript
- HTML5/ CSS
- React.js
- Node.js
- MySQL
- Express
- API
- AWS ElasticBeanStalk
- TDD/Mocha/Chai/Sinon
- Outstanding customer/ client service
- Outgoing personality as individual or within a team

EXPERIENCE

Technical Coach

Remote, FL

Stack Education/ Feb 2021 to Present

- Mentored and observed progress of a cohort of 23 students within a 20-week intensive web development/software engineering bootcamp.
- Provided support identifying individual student needs and proceeded to help successfully navigate them through JavaScript, Node.js, MySQL, React and several others.
- Attended and participated in daily and weekly progress and troubleshooting meetings with instructors and education department leaders.

Team Member (virtual)

DeisHacks/Brandeis University March 2021

- Collaborated with a team of six to build a mobile application for the Boston Police Teen Academy to keep teens and mentors connected in a safe space during and after the program as well as giving access to one-on-one support, community mental and physical health and events.
- Worked closely with client/founder to diagnose and prioritize features and services that should be included in the final product.
- Application built from idea to MVP in 48 hours. My primary contribution was backend. Built with React Native, Express, MySQL and Nodemon
- Final product exceeded the expectations of the client as well as won a top prize in the hack-a-thon.

Student Consultant

Remote, FL

Ancora.ai (Digital Support Tool Project) / Nov 2020 to Feb 2021

- Collaborated with a team of 3 co-students to build a dynamic, user-friendly map of clinical trials for patients.
- Parsed legacy code and incorporated Google Maps API with React components.
- Gathered business requirements for Map functionality and translated requirements to technical specifications.
- Supported build of Map-related functionality and a personal touch add request by the founder and successfully presented final product at the required deadline.

Founder (entrepreneur)

Once-and-Floral/ Dec 2020 to Present

- Currently building an application that provides ease of access to wedding planners, florists, and bridal parties as well as their friends, families or whomever they chose to share the flower choosing experience with near and far virtually.
- Created a database of 400 flowers specifically relevant to Miami area distributors with a test base in both Miami and the Florida Keys awaiting an MVP.
- Application and database built using Node.js, Express, React.js, MySQL and Sequelize.

Bartender

Islamorada, FL

Hog Heaven Sports Bar/ Jan 2014 to June 2020

- Performed in an extremely fast paced famous tourist as well as local driven bar.
- Worked close with management to continue a consistent, yet still cutting edge, flow to keep up with trends as well as hold on to tradition.
- Processed \$2500 in daily revenue on average day with totals as high as \$5000 during special events and promotions.

Key Largo, FL

Ocean Reef Club/ Jan 2011 to Jan 2014

- Server and bartender at an elite private club, resort, and marina.
- Responsible for vast menu and ingredient knowledge and wine pairing.
- Trained to anticipate needs in advance and equipped with the ability to guide members through and amazing dining experience from start to finish.

EDUCATION AND TRAINING

Brewer High School 1996, Brewer, ME

Graduated co-valedictorian of the class of 1996. General studies and math.

Certificate: Web Development, Software Engineering

Worcester State University Jan 2021, Worcester, MA