Maddie Ijams
Junior Web Developer
maddieijams@gmail.com
317.682.8465
Indianapolis, IN

Portfolio: https://maddieijams.github.io/

LinkedIn: https://www.linkedin.com/in/maddie-ijams/

Github: https://github.com/maddieijams

Objective:

Obtain an entry-level position as a front-end developer at a small tech company that will challenge me and allow me to build on my skills as a developer while working in a fast-paced and dynamic environment.

Education:

Eleven Fifty Academy, Fishers, IN January 2019-March 2019

- Graduate of the JavaScript Bootcamp
- 700+ hours of hands on coding experience
- Completed 5 major projects in 12 weeks

Competencies:

- Working closely with a team
- Ability to sell a product to a client
- Active communicator
- Collaborative mindset
- Empathetic perspective
- Desire to learn and improve
- Completion of Agile workshop

- Customer Service
- Passion for the work
- Writing skills
- Problem solving
- Adaptability
- Comfortable with uncertainty
- Work well under pressure

Technical Skills:

JavaScript	Bootstrap	PostgreSQL	Heroku Deployment
ES6	Angular Material	React.js	Firebase Deployment
CSS3	TypeScript	Angular	Git Version Control
Node.js	Express	Sequelize	Fetch Requests
HTML5	HTTP Requests	REST APIs	Postman
Photoshop			

Proiects:

Vagabond Travel App

- Users can create an account to log the landmarks they encounter while travelling, they can also find new landmarks they might want to check out
- A full-stack CRUD application being built with Express, Sequelize, Node.js, Angular, Typescript, and PostgreSQL
- Implements database associations and admin functionality
- Team project using Git version control

Deployed to Heroku

Graffiti Finder App

- A full-stack CRUD application built with Express, Sequelize, Node.js, React.js, and PostgreSQL
- Users can enter a location, photo, and description of cool street art so that fellow users can find it too
- Implemented Google Maps API
- Deployed using Heroku <u>https://graffiti-app-client.herokuapp.com/</u>

Studio Ghibli API

- An API that returns a random movie result with the click of a button, telling you which film to see next
- Implemented using Javascript, HTML, CSS, and fetched data from a third party API
- Deployed using Firebase https://random-ghibli-api.firebaseapp.com/

Personal Portfolio Webpage

 Personal portfolio built with HTML Bootstrap and CSS https://maddieijams.github.io/

Giphy API

- An independent React.js project built to test my skills
- Fetches data from the Giphy API
- You can search for any GIF and the app will return your results https://github.com/maddieijams/giphyAPI

Giphy API Angular

- An independent Angular project I built to test my skills in Angular
- Implements a fetch from the Giphy API to return search results https://github.com/maddieijams/Giphy-API-Angular

JavaScript Tutorial Webpage

- My first webpage
- Gives you a tutorial on the fundamentals of JavaScript
- Built with HTML and CSS <u>https://maddieijams.github.io/webpageProject/</u>

Professional Experience:

Head Chef, The Patachou Foundation, Indianapolis, IN, Aug 2017-January 2019

- Responsible for overseeing the entire process of serving 1000+ meals per week to kids through the IPS school system.
- Included creating and cost analyzing recipes, interacting with volunteers on a daily basis, managing employees and interns, entering all invoices, maintaining organization of supplies
- Worked on a team of seven people
- Learned the majority of my skills on the job

Line Cook, Tinker Street LLC, Indianapolis, IN, August 2016-September 2017

- Responsible for maintaining prep and putting out dishes for my required station.
- Ability to work under pressure, help others on the line, and maintain consistency was crucial.
- Gained experience working closely with a diverse team