Jonah Tabb

jonahtabb@gmail.com 317.409.1247 Indianapolis, IN

https://jonahtabb.github.io/portfolio/ https://www.linkedin.com/in/jonahtabb/

Objectives

Determined and creative Web Developer looking forward to solving problems and collaborating with experienced developers to rapidly increase the value I can add to the team and the product.

Education

- Eleven Fifty Academy, Web Development Immersive Learning Program, Indianapolis, IN, Current Student
 - o 12-week immersive learning program for Web Development taught with industry-guided curriculum, real-world project-based learning, and 500+ hours of logged coding full-stack web apps.
 - o Collaborated on group projects using an AGILE workflow to develop user focused web apps.
- College of Lake County, Associate in Applied Science Horticulture Production, May 2015

Competencies & Functional Skills

Software development, problem solving, troubleshooting, creativity, visual communication, customer service, critical observation and thinking, organization, Agile methodology, portfolio development, addressing and resolving business challenges, focused on user interface design, frontend and backend.

Technical Skills

Languages: JavaScript, Node.JS, React, Heroku & Firebase deployment, TypeScript deployment

CI/CD: Agile, Scrum, Git, GitHub

Databases: SQL Server, PgAdmin, Postgres SQL, Relational database management

Web Technologies: HTML, CSS, APIs, stateless components, session validation, responsive web design

Other Technologies: Figma, Webflow, Zapier, Zenkit, Streak, Zoho Creator, Trello, Notion, Canva.

Technical Projects

- Weather Watch App Add weather widgets to your dashboard in-browser.
 - Utilized HTML 5, CSS 3, Bootstrap 4, and Figma to fetch data and images from multiple API endpoints.
 - o View code on GitHub at https://github.com/jonahtabb/api_challenge_2
 - o Deployed using Firebase at https://weatherwatch-abbf7.web.app/
- Studio Ghibli Films Explorer View random images from Studio Ghibli films.
 - o Utilized HTML 5, CSS 3, and Bootstrap 4 to build an app that dynamically displays images and information.
 - o View code on GitHub at https://github.com/jonahtabb/api_challenge_1
 - o deployed using Github Pages at https://jonahtabb.github.io/api_challenge_1/
- Yum App Login and search for recipes by ingredients, and add them to your online cookbook.
 - o Frontend built using React.js, Material UI with features that include pagination, external REST API calls, dynamic data display, and responsive design.
 - o Backend end built using Express.js, Sequelize, Node.js, and PostgresQL. Features include token-based authorization, and password encryption.
 - o View frontend code on GitHub at https://github.com/jonahtabb/yum-client
 - o View backend code on GitHub at https://github.com/jonahtabb/yum-server
 - o Deployed using Heroku at https://jtabb-yum-app.herokuapp.com/

Professional Experience:

Virtual Event Developer, Gather Sky Virtual Event Production, Indianapolis IN, March 2020 - Present

- Designed and developed a custom virtual on-demand documentary viewing platform for Starhouse Media using Webflow, Zapier, Zenkit, and Javascript.
- Assembled business process automation using Zapier and Streak CRM.
- Provided rapid tech support to customers for virtual events.
- Received regular feedback to continuously improve and adjust the platform to meet the evolving needs
 of the customer and client.

Vegetable Grower, Mad Farmers Collective, Indianapolis IN, April 2020 - Present

• Collaborated on problem solving using a variety of data points and environmental factors to grow over 70 varieties of produce.

Farm Manager, Teter Organic Farm, Noblesville IN, January 2016 - March 2020

- Managed production details and planning for over 100 sub-species of crops.
- Developed predictions, scheduling, data analysis and record keeping for crops, utilizing over 75 data categories such as weather, crop timelines, market demand, nutrient needs, yield estimations, and input requirements.
- Created monthly and yearly budget along with a 5 year business plan.
- Performed routine maintenance schedule and problem solving with farm equipment.
- Regularly communicated to groups of 10 150 people in public speaking events.