

Grant Wecker

grantwecker.com | grantwecker@live.com | github.com/gwecko

Columbus, OH | Open to relocate

SUMMARY

Early-career individual seeking to both prove & advance a unique skillset developed through self-teaching, college, and bartending with the opportunity to build & optimize digital applications at scale. Efficient communicator and problem-resolver, eager to provide impactful services.

EDUCATION

The Ohio State University – B.A. Communication Technology, Minor in CSE (2017–2021)

Relevant courses: Software Components, Foundations, Systems, Human/Computer Interaction, Comm. Network Infrastructure, Design as Thinking, Usability Testing, SM Analytics, Intro to AI

Udemy – The Web Developer Bootcamp (2021)

Self-driven course w/ 64 hours of lectures taught by experienced bootcamp instructor

SKILLS & CERTIFICATIONS

Languages/frameworks: Java, JavaScript, React, C++, GraphQL, HTML/CSS, Node.js

Practices/Concepts: Data structures & algorithms, Agile/Scrum, MVC, unit testing

Other tools: Git (GitHub), MongoDB, SQLite, WordPress, CLI, cloud hosting services

JPMorgan Software Engineering Virtual Experience (10/22)

Monitored stock trends, created trading strategies using Perspective data visualization software

JPMorgan Agile Virtual Experience (11/22)

Using Agile development & Scrum methodology, created user stories & completed backlog refinement

PROJECTS

yelpcamp (full-featured social web app | tech: Node.js, MongoDB, RESTful APIs)

- Brought to life full-stack web app that features CRUD for posts, comments, and accounts
- Improved file management by integrating image-hosting service to the database
- Protected website, user data through user authentication and password encryption

Werdle (variation of Wordle web app | tech: React, SQLite, JavaScript)

- Created full-stack iteration of a popular web app game using a virtual DOM
- Improved aptitude with event handlers and implementing data structures

Columbus Diaper Bank website (JPMorgan Code for Good hackathon | tech: WordPress)

- Collaborated to modernize a legacy website for local non-profit organization
- Overcame unfamiliar technology to implement a donate feature

Spotify app (in-progress, variation of Spotify Wrapped web app | tech: Node.js, OAuth)

- Used industry-standard authentication protocol for client to access account statistics
- Created visually fun template for sharing user stats to social media

WORK

Bartender – Threes Above High (8/20 – present)

- Communicated efficiently and considerably in fast-paced Ohio State campus bar
- Suggested optimizations to payment system that reduced transaction time by 50%
- Managed 12+ worker staffs on football gamedays and weekend shifts