

Dustin Honeck

Phone: (414) 881-4276 | Email: dustin.honeck@gmail.com | Holmen, WI, 54636

LinkedIn: [/dustin-honeck](#) | Portfolio: dustinhoneck.com | GitHub: [/dhoneck](#)

Full Stack Web Developer with experience in IT support and customer service. Able to plan and prioritize work to effectively take a project from ideation to a viable product.

TECHNICAL SKILLS

HTML, CSS, JavaScript, jQuery, Node, Express, React, Bootstrap, Bulma, Material UI
Handlebars, SQL, NoSQL, Postgres, MySQL, MongoDB, Python, Django, Scrappy, Git,
GitHub, Heroku, PythonAnywhere, REST APIs, Progressive Web Apps (PWAs), Windows
OS, Mac OS, Command Line

PROJECTS

TrackMyDollars | Repo Available On Request | trackmydollars.com

- A Django budget/finance tracking app
- HTML, CSS, JS, Django, Python, Postgres, PythonAnywhere

Fitness Focus | fitnessfocus.herokuapp.com

- A mobile optimized fitness tracking app
- HTML, CSS, JS, Express, MongoDB, Mongoose, Material UI

Goal Tracker | github.com/dhoneck/goal-tracker

- An app to define and track goals
- HTML, CSS, JS, Express, MySQL, Sequelize, Handlebars

Activity Finder | dhoneck.github.io/activity-finder/

- An app to provide activity suggestions
- HTML, CSS, JS, BoredAPI, GiphyAPI

Other Examples | github.com/dhoneck

EXPERIENCE

School District of Onalaska - Senior IT Technician

July 2016 - Present

- Help desk for five schools and one district office building
- Remote and onsite support for hardware and software issues
- Support over 3,000 users and devices in the district
- Handle device and software deployment, camera configuration, creating documentation, and device maintenance projects

EDUCATION

Certificate, Full Stack Coding Bootcamp – Remote, University of Wisconsin

November 2022 - May 2023

- Six months of remote classes with weekly assignments
- Utilized many technologies but focused on the MERN stack
- Projects are available on my GitHub

Bachelor's Degree, University of Wisconsin - La Crosse – La Crosse, WI

September 2012 - May 2016

- Bachelor's degree in information systems
- Minor in computer science
- Courses consisted of a mix of business and technology courses
- Computer science courses focused on Java, C, and general CS