Philip Powers

Groton, CT 06340

Phone: 860-336-9657 | Email: phil.powers6793@gmail.com

LinkedIn | GitHub | Portfolio

Summary:

Driven and motivated web-developer with certificate in Full Stack Web Development from UCONN School of Engineering. Capable of learning new skills and concepts pertaining to development quickly and efficiently. Thrives in completing tasks both individually as well as part of a team. Welcomes new challenges and opportunities to continually grow my skill set.

Technical Skills:

Basic understanding and ability to learn quickly in frontend developing such as:
HTML, CSS, jQuery, BootStrap, Bulma, JavaScript
Basic understanding and ability to learn quickly in backend developing such as:
MySQL, MongoDB, Node, React, HandleBars, PWA, IndexedDB
Experiences working with programs such as:
VS Code, Insomnia, Git Bash, Heroku

Projects:

Offline Budge (PWA):

Link to Github Repository
Link to website

- → A budget tracker that can be used offline as well as online to keep track of your spendings and earning and utilizes the following abilities:
 - ◆ Add and subtract funds from an established starting point
 - Utilizes IndexedDB for offline capabilities

Anytime Books:

Link to Github Repository

Link to website

- → Top ten of New York Times current best selling books
- → Uses Server-Side API requests from New York Times and Google to display current top ten books in a selected genre.

Social Network API:

Link to Github Repository

- → Using MongoDB, mongoose, and Insomnia, this social network backend has the following abilities:
 - Creating, modifying, and deleting a user.
 - Creating, modifying, and deleting a post/thought
 - ◆ Add and remove reactions to a post/thought
 - ◆ Add and remove friends from a friends list

Work Experience:

Valet Dispatcher 2013-Present

Mohegan Sun

Work with an extensive computer system tracking and filing vehicle information and locations.
 Process payments for rental of motorized personal scooters and take reservations for future rentals.

Education:

Coding Bootcamp Certificate Uconn School of Engineering

A 24-week intensive and extensive program based around gaining knowledge in both frontend and backend technologies.