

Gene Shaver

Minneapolis, MN | (612) 504-0502 | geneshaver@gmail.com

<https://www.linkedin.com/in/gene-shaver-7b574b1a4/> | <https://github.com/gshaver82>
<https://geneshaverportfolio.herokuapp.com/portfolio>

With a passion for crafting, building, and seeing my creations at work I look forward to putting that passion to work on web design. Please visit my portfolio to see my creations thus far.

Technical Skills

Languages: HTML, CSS, Javascript, C

Frameworks/Libraries: Express, Node, SQL, MongoDB, React, Bootstrap, JQuery

Industry Knowledge: Git, RESTful API, MERN Stack, OOP, MVC paradigm

Tools and Technologies: VSCode, Github, Heroku, Slack, Zoom

Projects

Phasmaphobia ghost filter <https://github.com/gshaver82/phasmaphobia-ghost-filter>
<https://phasmaphobia-ghost-filter.herokuapp.com>

A clean simple ghost filter for the video game Phasmaphobia. Takes confirmed or excluded clues and tells the user what ghost(s) fit the criteria, and also what remaining clues are valid.

React, Javascript, HTML, CSS

Recipe Box <https://github.com/PeterBaker644/Recipe-Journal> <https://project-3-recipe-box.herokuapp.com/>

Group project designed to authenticate users for recipe creation and saving.

React, Javascript, HTML, CSS, firebase, OAuth, Mongo, many secondary packages

Mixtape <https://github.com/PeterBaker644/Mixtape> <https://project-2-mixtape.herokuapp.com>

Group project designed to be a social media music sharing website. Built on 4 linked SQL tables for users to vote on their favorite playlists.

Javascript, HTML, CSS, JQuery, SQL, Sequelize

Experience

Hewlett Packard 2008 – Present

Customer support solving any and all printer related problems. Starting duties were onsite break fix technical work repairing printers. In 2013 I was trained up to level 3 tech, all break fix issues 100% my responsibility. In 2019 Remote install supervisor/admin duties were added to my responsibilities.

Education

UMN Full stack web development bootcamp Sept 2020

24 week 240 hours intensive course. Experienced in solo projects, and group projects as leader and follower.

Harvard CS50 2020

University of Houston 2000-2004

B.S. Physics