H A W N OM

Full Stack Web Developer

Passionate about creating beneficial web applications to better this world

CONTACT



Washington, USA



shawntompke@gmail.com



shawntompke.com github.com/stompke





360.510.8703

SKILLS

CODING LANGUAGES

- JavaScript
- PythonHTML5
- · CSS (less)

LIBRARIES & FRAMEWORKS

- React JS
- Redux
- Node JS
- Express
- Knex
- Material UI
- Bootstrap
- NPM

DATABASES

- SQLite
- PostgreSQL

VERSION CONTROL

- GIT
- Github
- Heroku
- Netlify
- VS Code Terminal

COMMUNICATION

- Slack
- Zoom
- Trello

W H A T I O F F E R



that has strong coding abilities and the soft skills that a team needs to function efficiently. I am more passionate than ever to hit the ground running with a well structured team!

PROJECTS _____



Minute Math | minutemath.shawntompke.com

- A Web App/Game to practice your mental math in short 1 minute increments.

React | Redux | Node JS | Express | PostgreSQL

- · Independently built the full web application
- Used React-Router to manage the various game type components
- Implemented Node JS and Express to store game data to the database

Essentialism | essentialism.shawntompke.com

- A Web Application to help organize what projects are essential for your goals.

React | Redux | Node JS | Express | PostgreSQL

- · Collaborated remotely with two other developers using agile development
- · Created the back-end code using Node JS and Express
- · Assisted the front end team by creating the dashboard page

Game Of Life | gameoflife.shawntompke.com

- A visualization of Conway's Game of Life

React | CSS

- Created functions to follow the rules for Conway's Game of Life
- Updated the new grid after the effects of current grid were completed
- Implemented css color change as the generations increased using jsx

EDUCATION ____



Lambda School | FULL STACK WEB DEVELOPMENT

Lambda School is a 9+ month Computer Science & Software Engineering Academy that provides an immersive hands-on curriculum with a focus on computer science, web and mobile development, UX design, and data science.

- · Approached all coding challenges using pair programming.
- Utilized agile software development and Git workflow on all projects.
- · Gained hands-on experience with client and server testing,
- Designed original user experiences across a range of web and mobile platforms, from ideation, to wireframing, to final product.

W O R K E X P E R I E N C E



2018 - CURRENT | TOP DOG SITES

- Created easy to manage websites for small businesses
- · Helped plan and execute on software choices that promoted growth
- · Kept an open communication line for any clients needs to be addressed immediately

2019 - 2020 | MARTIN MARKET IGA

- Managed a team of 4-6 employees
- Established a friendly and productive atmosphere for customers
- Created systems that ensured problems were solved in an efficient way

2012 - 2019 | VARIOUS TRANSPORTATION COMPANIES

- Verified that load materials match the requested items
- Ensured product loads were safely secured and up to code on all regulations
- Planned out transportation routes to keep in line with strict deadlines