

THOMAS FALLON

SOFTWARE ENGINEER

Phone: 508-596-0900 E-mail:TomFallon9@gmail.com GitHub: GitHub.com/ TomFallon9 Portfolio:tomfallon9.github.io linkedin.com/in/thomas-fallon9

PROFII F

Full-Stack Software Engineer with a passion for responsive applications, accessibility and leveraging code to solve complex problems. Interested in working with companies to help design, build and distribute innovative software products. Background in political science, analyzing and operating government database storage systems.

EXPERIENCE

SOFTWARE ENGINEERING **IMMERSIVE**

SENIOR CLERK/LAND RECORDS **SPECIALIST**

PROJECTS

• Design and build web applications from front-end to back-end with the MERN stack (MongoDB, Express.js, React.js, Node.js)

- Worked on team projects using agile development processes to complete given task in a timely manner through development, testing and deployment
- Analyze and store government documents with BrownTech records management software.
- Operate Simplifile eRecording network service to connect with settlement agents via its file sharing system.
- Reporting and analysis using Access database to examine, scan and store land surveyor maps.

GitHub: Github.com/TomFallong/Surprise-Meal Tomfallong.github.io/Surprise-Meal

This app allows users to receive a randomly generated meal from the country of their choice. User picks a country and then is given a selected recipe from that region. If user wants to save the recipe they can save it to Favorites.

SKILLS

Technologies: JavaScript/MealDb API/CocktailDB API/HTML/Materialize/CSS/AJAX

- JavaScript ES6/jQuery
- CSS/SASS
- **Express**
- HTML
- **Bootstrap**
- **Materialize**

- React
- **MongoDB**
- Rest/MySQL
- Heroku
- NoSQL
- Test Driven Development(TDD)
- VS Code
- Node.JS
- Git/GitHub
- Git flow
- Object Oriente **Programming**

FDUCATION

FULL STACK WEB DEVELOPMENT CERTIFICATION

University of New Hampshire '21 | Computer **Engineering**

B.S. URBAN STUDIES | CITY PLANNING & PUBLIC Worcester State University '09 | Bachelors of Science