

Shelby Pagan

Chelmsford, MA | 603-828-4206 | shelby.e.pagan@gmail.com | [LinkedIn](#) | [GitHub](#) | [Portfolio](#)

FULL STACK DEVELOPER

Full Stack Developer and former critical care nurse with a strong track record in high-pressure environments. Proficient in front-end and back-end development, with a keen eye for detail and a commitment to delivering high-quality code.

TECHNICAL & INTERPERSONAL SKILLS

Languages: Python, JavaScript, HTML, CSS, SQL, Mongo, JSON, Typescript, EJS, DTL

Libraries and Frameworks: React, Express.js, Django, JQuery, Bootstrap, Semantic UI, Bulma

Databases and other: PostgreSQL, MongoDB, RESTful Routing, JSON API

Interpersonal skills: Execute assigned tasks and projects in a timely manner, effectively manage deadlines, work collaboratively with other team members

TECHNICAL PROJECTS

SPL/T | [GitHub](#) | [Live Site](#) | – Python, Django, Django RESTful Framework, PostgreSQL, Bootstrap, HTML, CSS

A Django and Python-based application crafted to streamline the process of splitting expenses among friends, designed for simplicity and efficiency.

- Integrated dynamic data handling by utilizing Django's ORM to interact with the database.
- Implemented user authentication features, leveraging Django's authentication system, ensuring secure user sign-up and login functionalities.
- Utilized Django's Model-View-Controller architecture to create a user-friendly interface.

Petals & Pots | [GitHub](#) | [Live Site](#) | – React, VITE, Axios, API, HTML5, CSS, JavaScript

Petals & Pots, a React-powered gardening app featuring a user-friendly interface for exploring indoor and outdoor plant libraries.

- Developed indoor and outdoor plant libraries, dynamically fetching and displaying plant data from an external API
- Implemented a responsive navigation bar with React Router, allowing users to explore plant libraries, access a plant FAQ, and perform plant searches.
- Integrated Auth0 for secure user authentication and profile management.

Cart Quest | [GitHub](#) | [Play Here](#) | – HTML5, CSS, JavaScript

Cart Quest is a colorful memory game featuring grocery items, challenging levels, and interactive elements, providing guided gameplay.

- Created an interactive browser based game using Javascript event listeners and callback functions
- Developed visually pleasing UX/UI components for desktop and styled the application using CSS with flexbox and grid layout.

EXPERIENCE

Lahey Clinic and Medical Center | **Electrophysiology Procedural Nurse** | *Burlington, MA, 06/2021 - 10/2023*

- Tertiary staff nurse fulfilling roles of procedural nurse and preceptor in a busy Electrophysiology Lab.
- Served as our department's "Epic Champion", assisting staff with troubleshooting EMR system issues.
- Familiarity and comfort with using medical technologies such as stimulators, Siemens equipment, Claris interface.

Beth Israel Deaconess Medical Center | **Cancer Research Nurse** | *Boston, MA, 09/2019 - 06/2021*

- Cancer Research Nurse specializing in the management of patients participating in cancer research trials..
- Managed study procedures, including conducting study visits, collecting data, and ensuring protocol adherence.
- Collaborated with interdisciplinary team members, including oncologists, social workers, and dietitians.
- Elected to represent our department in the nurses Unit Council

Beth Israel Deaconess Medical Center | **Emergency Room Nurse** | **Boston, MA, 09/2018 - 09/2019**

- Emergency room nurse caring for multiple patients in a busy 72 bed Level 1 trauma center.
- Assess and triage patients presenting with a wide range of acute medical and traumatic conditions, including strokes, heart attacks, respiratory distress, and trauma injuries.

EDUCATION

General Assembly *Remote, Certificate Expected: 01/2024*

Full-stack software engineering 420+ hour program focused on product development fundamentals, object-oriented programming, MVC frameworks, data modeling, and team collaboration strategies.

Bachelors of Science, Nursing, Keene State College, Keene, NH, Graduated: 05/2014