

Michael T. LeBlanc

(978) 399-8442 | Leblancmichael94@gmail.com
<https://www.linkedin.com/in/michaeltleblanc/>
<https://github.com/mleblanc94>
www.michaeltleblanc.com

TECHNICAL EDUCATION

University of New Hampshire Coding Bootcamp

June 2023 – December 2023

- Gained a strong understanding of HTML, CSS, JavaScript, and Git. Developed proficiency in client-side development using third-party APIs.
- Mastered back-end technologies, including Node.js, Express.js, MySQL, and Sequelize. Gained experience in building RESTful APIs and MVC architecture.
- Focused on optimizing web applications for speed and efficiency. Built dynamic single-page applications using the MERN stack (MongoDB, Express.js, React, Node.js).

Westfield State University - Graduated 2017 - *Bachelor of Science in Business Management*

PERSONAL PROJECTS

New Hampshire Crowd Funding

Skills – *React.js, Express.js, Node.js, MongoDB, JWT, Vite, Bcrypt, Tachyons*

- Full-stack application built with the MERN stack and JWT for secure user authentication. Users can create, follow, and contribute to crowd-funded projects.
- Utilizes bcrypt for secure handling of user credentials.

Book Reviewer

Skills – *Handlebars.js, Express.js, MySQL, Nodemailer, Sequelize, Bcrypt*

- A book review platform that lets users' rate and review books using a book-searching API.
- Built with Handlebars.js on the front end, and Express.js and MySQL on the backend, with Nodemailer for user notifications.

Mike's BBQ Restaurant

Skills - *HTML5, CSS3, Javascript*

- A responsive restaurant website built with HTML5, CSS3, and JavaScript.
- Features a dynamic burger menu for mobile views.

EMPLOYMENT HISTORY

IT Programmer Analyst I, Werfen, Bedford, MA

June 2022 – Present

- Leveraged PHP, Symfony, React, JavaScript, and SQL to improve internal applications—updating UI elements with Twig templates and adding a signature capture feature for personalized email communications.
- Implemented innovative functionality to differentiate content types (e.g., PDFs, links, playlists) and integrated new form elements into backend systems, enhancing user interaction and data consistency.
- Strengthened application reliability by executing end-to-end tests with Playwright and conducting Panaya recorded testing across multiple platforms.

Software License Analyst, USU Solutions, Allston, MA

December 2018 – June 2022

- Analyzed customer software license purchases and software inventory data as well as performed data reconciliation and remediation to ensure data accuracy and quality.
- Demonstrated superb problem-solving ability by solving problems related to the complex industry of software licensing for various vendors such as Microsoft, Red Hat, Oracle, and IBM among others.