

Michael Kearns

Phone: (508) – 315 - 7432 | **Email:** michael01kearns@gmail.com

Summary: Michael is passionate about technology and is always learning and evolving

#Skills

Front - End:

JavaScript ES6

CSS3

HTML5

Source Control/Project Management:

Agile/SCRUM

Git(Git Flow)

Github

Trello

#Professional Experience

Stop and Shop Supermarket / Courtesy Clerk

June 2012 – Present: Mansfield MA

Provided assistance to shoppers by helping them load groceries into their cars

Developed exceptional personal skills to get along with others and work as a team

Framingham State University Alumni House / Web Developer

September 2019 - December 2019: Framingham MA

Modernized a website for a nonprofit by improving its usability and design

Acted in a leading role on a team of three to help consult the client at various stages of development for feedback

Iterated through versions of the product to ensure requirements were met

Attleboro Enterprises, Inc. / IT Support Specialist

September 2018 – December 2018: Attleboro, MA

Acted as the first point of contact for internal clients seeking technical assistance in MS suite

Determined the best solution based on the issue and details provided by the client

Effectively executed a predefined process to digitize hundreds of confidential client paperwork

Devised a system for data collection and entry to maintain up to date client contract information

Digitally transformed the company by making the client data more available to its IT systems (e.g. search, reporting)

#Projects

Recipe Finder App ([Demo](#))

Pulled data from the 'TheMealDB' api

Retrieved data from the database based on keywords from the user's input

Displayed the results onto the screen for the user to see

Financial Expense Tracker ([Demo](#))

Created the UI for the project

Kept track of income and expenses inputted by the user

Displayed the balance, expense and income totals on the screen

Added and removed items and saved them to local storage

CSCI 360 Database Management Project

Designed, built, documented, and presented a functional database for a university

Worked effectively in a team of 5 with well-established roles and responsibilities

Stored and analyzed information (using SQL) about university students, staff, classes, and schedules

CSCI 108 HTML, JavaScript Programming, and Web Site Development Project

Understood and implemented detailed user experience, and information architecture requirements to build a functional website

Used development best practices, learned new technologies, and asked detailed follow up questions to ensure requirements were met

#Education Framingham State University / Bachelors of Science in Business and Information Technology

