Justin McClain

205-915-0168 | Chicago, IL | JustinAMcClain@gmail.com | linkedin.com/in/justinamcclain | github.com/justin-mcclain | https://justinmcclain.net

TECHNICAL SKILLS

**Languages:** HTML5, CSS, SASS, Javascript (ES6, Node.js), C#, SQL, Python | Frameworks: React, Express, Bootstrap, Material-UI, Tailwind, ASP.NET Core, Entity Framework, Flask, Jinja2 | Databases: MongoDB, Mongoose, MySQL | Tools: Postman, MySQL Workbench, GitHub

TECHNICAL PROJECTS

| **Finance Tracker** | *Upload transactions to track spending by category using React and MongoDB* | [GitHub](https://github.com/justin-mcclain/portfolio/tree/main/finance) |
| --- |

* Utilized Chart.js and moment.js to dynamically render graphs based on current month and category allowing for an overview of allocated money
* Developed back-end API with MongoDB and Express, while using Mongoose to make API calls
* Created user login and registration form using validation and JSON Web Token for enhanced user security, and a toast notification for positive visual feedback
* Implemented pagination using React Paginate to lessen the number of transactions on a page to 10, compacting the dashboard page
* Utilized Bootstrap, MaterialUI, and some custom CSS to give the application a sleek, modern feel

| **Weather** | *Enter a zip code to return current, hourly, and forecasted weather data on desired location* | [GitHub](https://github.com/justin-mcclain/portfolio/tree/main/Weather/client) |
| --- |

* Queried external API to gather information on desired zip code and store that in localStorage for reference to display recently viewed cities and toggle between Fahrenheit and Celcius
* Used day.js to convert the provided Unix time into local time based on inputted zip code
* Exercised the useContext React hook from React Router DOM 6 to store and reference all state variables throughout the components
* Styled components using SASS and conditional in-line styling

PROFESSIONAL EXPERIENCE

| **IT Support Analyst** | **IT Support Administrator** | *Invenergy LLC* | Chicago, IL | Jan 2018 - Oct 2021 |
| --- | --- |

* Assisted domain migration strategy and tactical implementation, migrating the company to a better focused branding and logical alignment with business needs
* Directly supported executive members with all technology issues
* Developed and instructed IT onboarding for all new hires to curb common day one issues for users, reducing ticket count and streamlining their first day

| **IT Support Analyst** | *The Gettys Group* | Chicago, IL | May 2016 - Jan 2018 |
| --- | --- |

* Facilitated imaging and deploying workstations for new users, while giving a thorough onboarding session spanning the entire first week of hire
* Configured and deployed Software and OS upgrade automation for 100+ workstations globally significantly reducing IT hands-on requirements
* Spearheaded Adobe CC 2017 rollout and Windows 7 to 10 migration streamlining creative workflows and taking advantage of free software upgrades, saving company considerable money

EDUCATION

| **Coding Dojo** | *Full-Stack Developer Certificate* | Chicago, IL   * *Immersive Full-Stack Training Program in Python, C#, and MERN*   **Auburn University** | *Bachelor of Science in Exercise Science |* Auburn, AL | 2022  2010 |
| --- | --- |