Aaron Belmore

Full Stack Web Developer | Software Engineer

New York, NY | 347-884-1709 | belmoreaaron9@gmail.com | GitHub | LinkedIn

TECHNICAL SKILLS

Front End: React.js, Redux, Hooks, Context API, Cypress, Yup, Axios, JavaScript, HTML, CSS

Back End: Node.js, Express, SQL, Docker, GitHub, VS Code, Heroku

PROJECTS

Client Authorization, Software Engineer

GitHub

- Delved into client-side authentication using auth-tokens
- Thoroughly examined the login, request, and logout processes involved in authentication
- Restricted access to specific routes exclusively for logged-in users
- Setup a login screen to successfully save an auth token, using bcrypt.js

Web Sprint Challenge Advanced React, Software Engineer

GitHub

- Initialized state variables in the constructor to manage various aspects of the component's behavior including message, email, position index, steps taken, and coordinates
- Implemented event handlers to define and manage user interactions
- Wrote code to render a form for email input and submission, with input validation and error display

Node DB4, Software Engineer

- Designed the data model for a recipe book application
- Data was stored in a SQL database by using knex migrations
- Used Express.js to create routers for CRUD operations

EXPERIENCE

Amazon, Warehouse Associate

2018-present

- Recorded information, shortages and discrepancies to keep records current and accurate
- Kept the warehouse clean and organized to maximize team efficiency, productivity and maintain safety standards
- Trained dozens of associates on the many workflows and processes used within the warehouse to ensure a smooth transition into the role
- Audited inventory, and checked to make sure items matched the information given
- Evaluated supplies and product inventory to check for quality and quantity issues and returned unacceptable products

EDUCATION

BloomTech Full Stack Web Development Program **Farmingdale State College**, Bachelors in Science Technology and Society

2021 - current

2012 - 2016