Brandon Hach

Charlotte, NC | 336-590-2274 | Linkedin | Email | Github | Website

EDUCATION

The University of North Carolina at Charlotte

Charlotte, NC August 2021 - May 2024

BS in Computer Science, Software Engineering Concentration Senior | 3.5 GPA | Dean's List 2021-2023

SKILLS

Programming Languages: Python, Java, Javascript, Typescript, PostgreSQL, MongoDB, MySQL, HTML, CSS

Frameworks: React.js, Flask, Next.js, Express.js, Tailwind

Others: Figma, Postman, Git, Git Bash, Notion, DataGrip, Notion, VScode, VirtualBox

PROJECTS

Personal Portfolio Website (Next.js, React.js, TypeScript, Tailwind, HTML, CSS)

- Leveraged Next.js and React.js for ease of development and UI component structure.
- Next.js framework supports production optimization and server-side rendering, achieving faster page load time and responsive UI by setting components to either client or server use only.
- Deployed into production on **Vercel**, ensuring optimal performance and accessibility for all users. Benefited from **Vercel's** straightforward **rapid hosting deployment** through its integrated support with the **Next.js framework**.
- Incorporated Framer Motion to create engaging animations and transitions which ensures user accessibility.
- DaisyUI library is used to achieve a modern and sleek design in a consistent and visually appealing directive.
- Used **Tailwind** to implement a **responsive design layout** using **grid** property which is compatible with the most common devices and screen sizes.

ForTheBoard Forum Website (Flask, Python, PostgreSQL, Bootstrap, HTML, CSS)

- Collaborated with a team of six to design and develop a forum website using Flask and Jinja built-in server-side templating engine with HTML and Bootstrap via CDN link.
- Daily **agile sprint standups, sprint planning, and retrospectives** with my **team** to promote and ensure cohesion and collaboration. Deliver **business requirements** quickly and efficiently using Trello and Sprint documents for **user stories**.
- Upheld best practices in version control to consistently conduct pull requests and adhere to git etiquette to ensure
 no conflict and promote the use of branches during development using Git-Bash as the CLI, GitHub for Git
 Version Control, and Discord for team communication and scheduling. This approach streamlined code reviews,
 reduced merge conflicts, and fostered smooth team collaboration.
- My main role is to develop API endpoints and implement CRUD operations from PostgreSQL to Flask using the
 ORM python library SQL Alchemy and populate the database using the ERD diagram created by my team. Used
 Postman to employ extensive API endpoint testing and ensure HTTP methods meet conventional standards.
- Designed part of the forum page with **Bootstrap** and implemented **custom-made flairs** with CSS animations to ensure user accessibility.

Cheese E-commerce Website (Express.js, JavaScript, Tailwind, HTML)

- Used Express.js to create a **RESTful** application, allowing users to safely manipulate listings using **CRUD** operations. Any errors regarding the scope of **REST** are handled by displaying a 404 or 500 error status page following convention.
- Organize project structure to use **Model View Controller** architectural design commonly used to structure web applications. The **controller** module contains **business logic and services**, the **routes** separated from **main** in a modularized manner to ensure **scalability**, the **model** that serves as an interface to perform **CRUD** operations on resources, and the **view** contains the **EJS templating engine** provided by **Express**.
- Utilize middleware such as **Multer** for file uploads, and **Morgan** for logging requests, errors, and more during development. Stylized the UI design and layout from scratch using **Tailwind** to achieve the desired aesthetics of an e-commerce website for the cheese marketplace.

STUDENT ORGANIZATION

Association for Computing Machinery (ACM)

Club Member

• Weekly meetings where the club members socialize, practice, and learn in the field of software engineering.