Brian Richard Garton

Frontend Developer

Chiang Mai, Thailand • +66 93-187-5279 • gartonb@gmail.com

Linkedin / Github / Portfolio-Website

Education

University of Applied Sciences, FH Aachen

Aachen, Germany

Bachelor of Engineering, Upper Second Class (2:1)

January 2023

Relevant Courses: • Informationstechnik I (Introduction to Computer Sciences)

• Mess-, Steuer-, Regelungstechnik (Control Systems with MATLAB)

Key Skills

- Programming Languages: JavaScript, basic Python, SQL
- Markup languages: HTML, CSS
- Frameworks and Databases: React, Node.js, Express, MySQL, Redux (toolkit), Tailwind CSS, Firebase, Three.js
- Tools: Git, Github, Visual Studio Code, Figma, VITE, Webpack
- Soft Skills: Communication and Teamwork, Strong Agility, Problem-Solving, Time-management, Agile Learner
- Language Proficiency: Thai, English, German, elementary French

Project Experience

Perfume E-Commerce Store (Github/ Live)

Personal Project

- Designed and developed a fully functional e-commerce website for a perfume store using React and Material UI, ensuring a seamless and engaging user experience from product browsing to checkout.
- Implemented React Router for efficient navigation between pages and integrated Commerce.js, a headless CMS, to handle the product inventory, orders, and payment processing, ensuring secure and reliable transactions.
- Created a dynamic, responsive, and user-friendly interface, featuring intuitive search and filter functionalities, and product recommendations for a personalized and convenient shopping experience.

Technologies used: React, React Router, Commerce.js, Material UI, styled-components, React Hook Form

Weather Forecast App (Github/ Live)

Personal Project

- Developed a basic non-mobile responsive weather web app using React, allowing users to easily access up-to-date weather information for their location.
- Integrated various APIs from OpenWeatherMap services to gather real-time weather data, including temperature, humidity, and precipitation, to provide accurate and detailed forecasts.
- Implemented user-friendly features such as dynamic background images and easy-to-use navigation to enhance the user experience and improve engagement.

Technologies used: React, React Router, Open Weather Map API, Material UI, styled-components, Luxon 3

Library CRUD App (Github/Live)

Personal Project

- 1. Developed a full-stack library application using React, Tailwind, and Firebase that allowed users to create, read, update, and delete library books, using Firebase's Realtime Database to store and retrieve data.
- 2. Implemented responsive and accessible user interfaces with Tailwind CSS, integrating React Router to enable smooth navigation and user interactions.

Technologies used: React, React Router, Tailwind.css, Firebase, React Hook Form, Material UI, react-toastify