THANH VU

(281) 875-5865 • thanhvanvu4994@gmail.com • Portfolio • LinkedIn • GitHub • Houston, TX

TECHNICAL SKILLS

Programming Languages: JavaScript, TypeScript, HTML5, CSS3, SQL, Python, C++, R, MATLAB

Frameworks & Libraries: ReactJS, Redux, NodeJS, ExpressJS, Bootstrap, Ant-design, Vercel, Render, Postman

Tools: Git, MongoDB, MySQL, Microsoft SQL, PostgreSQL, Shell, Windows **Office Tools**: Microsoft (MS) Office Suite – Excel, Word, PowerPoint, Outlook

EDUCATION

University of Houston May 2023

Minors: Mathematics **GPA**: 3.78/4.0

Relevant Courses: Data Structures, Algorithms and Data Structures, Computer Architecture, Data Science, Operating

System, Design File and Database Systems, Software Design, Computer Networking.

PROJECT EXPERIENCE

E-commerce: Book Store | GitHub, Demo

April 2023 - July 2023

- Technologies: HTML, SCSS (Sass), ReactJS, Vite, Ant Design, NodeJS, NestJS.
- Developed a dynamic e-commerce web application showcasing a wide range of books, allowing users to **sort, add to cart**, and make **purchases**.
- Utilized **Vite** to **improve performance by up to 30%** compared to a traditional React application, ensuring faster load times and enhanced responsiveness.
- Leveraged **Ant Design** library for efficient **SCSS coding**, resulting in a **50% reduction in development time** and improved user satisfaction with aesthetically pleasing and user-friendly interfaces.
- Designed and implemented a secure login and register page, ensuring user data privacy and seamless onboarding.
- Implemented secure access token in localStorage and implemented refresh token functionality, enhancing security by 20% and user convenience by 30%.
- Created a **protected page** to secure the administration panel and order history, ensuring unauthorized access is restricted to logged-in users only.
- Implemented slug URLs for every book product, optimizing SEO and boosting website traffic by improving search result rankings by 5%.
- Implemented JWT (JSON Web Tokens) authentication, reducing the risk of a data breach by an average of 95%.

HealthCare Consultancy | *GitHub*, *Demo*

December 2022 - May 2023

- Technologies: HTML, SCSS (Sass), ReactJS, Bootstrap, NodeJS, ExpressJS.
- Designed and developed a responsive web application displaying clinic/hospital information, doctor profiles, and specialties, enabling users to schedule appointments seamlessly.
- Created an intuitive administration page integrated with Markdown Editor, allowing admin to manage doctor and clinic/hospital information 10%-20% more efficiently.
- Implemented multilingual support (English, Spanish, Vietnamese) using react-intl and Redux, enabling users to change languages with a single click, enhancing accessibility by 15%.
- Implemented an automated email system using **Nodemailer** to send appointment confirmation links, **reducing fake bookings by 70%** and **increasing patient satisfaction by 30%**.
- Utilized Google Maps API for clinic/hospital locations, reducing map load time by 90% and improving patient engagement by 15%.
- Ensured a seamless user experience across devices with a **responsive web design**, resulting in a **10% increase in website traffic** and a 5% **increase in conversion rate**.
- Developed a **back-end handling over 30 different API endpoints**, enhancing performance and accommodating increased traffic and patient load by 20%.
- Utilized **ORM (Object Relational Mapping)** to streamline data sharing between **10 database tables** by 50%, simplifying code maintenance.