ADAM EYILETEN

U4-10/16 Mason St, Merrylands, Sydney, NSW Q 0481 048 509 State adameyileten2@gmail.com Adameyi C https://github.com/Adameyi

An aspiring Full stack Web Developer with a passion for creating dynamic and interactive web applications. I have constructed many project websites that facilitate a diverse range of web frameworks within a multitude of web programming languages. I excel at designing user-friendly interfaces and leveraging the latest technologies to bring creative ideas to life. With a strong foundation in both front-end and back-end development, I am committed to delivering seamless digital experiences that engages and delight users.

SKILLS

Front-End Development: HTML | CSS | SASS | TailwindCSS | Javascript/Typescript | Bootstrap | React | VueJS Back-End Development: ReactJS | NodeJS | Python (Django) | PHP (MySQL) | MongoDB Atlas/Compass Tools/Platforms: Git | VSCode | Notepad++ | npm | yarn | Postman | XAMPP | Figma | Amazon Web Service (AWS) Technical Skills: Database Management | OWASP Web Security | Computer Networking | RESTful APIs | Responsive Design Soft Skills: Problem-Solving | Communication | Time Management | Teamwork & Collaboration | Adaptability

EDUCATION

Diploma of Information Technology (Back-End Web Development) & (Front-End Web Development) FEB 2023 – JUN 2023 TAFE NSW

- Practical experience in full stack technologies, web development frameworks, and database management
- Engaged in hands-on projects, demonstrating proficiency in building responsive and interactive web applications.

Bachelor of Science in Information Technology (Cybersecurity & Networking Major) *University of Technology Sydney*

MAR 2019 - APR 2022

Coursework: Mobile Networking, Digital Forensics, Cyber Security, Routing & Switching Essentials, App Programming

PROJECTS

E-commerce Library Website - AULibrary

Technologies Used: HTML, Bootstrap CSS, JavaScript, phpMyAdmin (MySQL & PHP), XAMPP.

- User-friendly interface with streamlined book borrowing, browsing, returning, and purchasing options for customers.
- Includes registration and login system to ensure secure user/admin authentication and session management.
- Consists of an integrated admin panel to manage book inventory, return borrowed books, edit, add, or delete books, and view user transaction history via database server.
- Utilizes PHP for server-side scripting, enabling dynamic content generation and user-based interactions.
- Includes password data encryption schemes to safeguard user data.

E-commerce Dessert Website

Technologies Used: HTML, Bootstrap CSS, JavaScript, Django

- Developed a visually appealing and dynamic e-commerce platform for a dessert shop, allowing customers to browse, order, and purchase delectable treats online.
- Created a user-friendly shopping cart system with secure payment processing, enhancing the shopping experience.
- Implemented an integrated blog section featuring weekly content including recipes, updates, comments, and events.
- Uses a Content Management System (CMS) for easy blog post creation, editing, and publication by content creators.
- Ensures website security by implementing best practices such as data encryption and secure payment processing.

Restaurant Reviews Website

Technologies Used: HTML, Tailwind CSS, React, MongoDB Atlas/Compass

- Developed a simplistic and interactive reviews website to enable users to easily explore and rate local eateries.
- Designed an intuitive user interface that allowed users to search for restaurants based on various criteria such as cuisine, location, and ratings.
- Integrated Google Maps to display restaurant locations, for users to conveniently find their desired dining spots.
- Implemented a robust database system utilizing MongoDB Atlas/Compass for efficient data storage, retrieval, and management.
- Conducted and improved performance optimization to ensure quick load times and a smooth user experience.
- Enabled user reviews and ratings, fostering community engagement, and providing valuable insights to fellow diners.

Recycling Website - A2Z Recycling

Technologies Used: HTML, Bootstrap CSS, JavaScript

- Designed an informative and user-friendly recycling website to promote sustainable waste management practices.
- Created a responsive interface, ensuring accessibility and compatibility on various devices, including mobile phones and tablets.
- Included educational resources on recycling best practices, environmental impact, and waste reduction, encouraging
 users to adopt eco-friendly habits.
- Implemented a comprehensive directory of recycling centers and facilities, allowing users to browse recycling options.
- Utilized JavaScript to create smooth and engaging animations to make the overall user experience more dynamic and interactive.

WORK EXPERIENCE

Election Official (NSW State Election)

Australian Electoral Commission

FEB, OCT 2023

- Main role was to ensure a smooth voting process, handling voter inquiries, assisting and signing of declaration votes, and upholding election standards and protocols within a diverse team.
- Worked diligently to address any concerns and maintain the integrity of the election, resulting in a successful and fair voting experience. Ensured smooth functioning of polling stations and valid voting procedures.
- Efficiently handled voter inquiries and assisted in maintaining election integrity.

Assistant Tutor AUG 2020 – NOV 2020

UTS Alumni

- Played a crucial role as an Assistant Tutor, supporting students' academic growth and development.
- Facilitated classroom activities, provided one-on-one assistance, conducted workshops to enhance learning outcomes and enforce a positive learning environment.
- Collaborated with faculty and fellow tutors to optimize teaching strategies and student success.

CERTIFICATIONS

CCNA – Routing & Switching Essentials

MAR 2019 - MAR 2020

Cisco Networking Academy

REFERENCES

Available upon request