

AJHARUL ISLAM AUNIK

FULLSTACK WEB DEVELOPER

Nebraska, Wayne 68787 | +1- 419-315-3044 | ajauni01@wsc.edu | [GitHub](#) | [LinkedIn](#)

CAREER OBJECTIVE

To excel as a result-driven and highly motivated full-stack web developer, dedicated to crafting dynamic, intuitive, and user-friendly applications. Leveraging mastery of front-end technologies (HTML, CSS, JavaScript) and expertise in back-end frameworks like Node.js, alongside advanced proficiency in efficient MongoDB database management. Committed to delivering top-notch, quality solutions that align with client and user requirements, while continuously staying at the forefront of emerging industry trends.

SKILLS

EXPERTISE: HTML | CSS | Bootstrap | JavaScript | C++ | Tailwind | React.js | React Router | DaisyUI | Git

COMFORTABLE: Firebase | Node.js | MongoDB | Pagination | JWT | Debugging | Local Storage

FAMILIAR: Rest API | Express.js

TOOLS: Vercel | VS Code | Figma | Chrome Dev Tool | Canva | Netlify | Surge

PROJECTS

Sports Academy-Sports Coaching Website

[Server Side](#) | [Client Side](#) | [LiveSite](#)

Technologies Utilized: React.js, Node.js, MongoDB, Firebase authentication, Tanstack Query, Axios, Stripe et cetera

- Developed a comprehensive sports academy website with complete frontend and backend coverage, catering to the needs of potential players and current professionals.
- Implemented advanced features, including visually appealing animations, to enhance the user experience and make the website engaging and captivating.
- Ensured robust security for the website by integrating JWT (JSON Web Tokens) to safeguard user data and protect against unauthorized access, maintaining a high level of trust and confidentiality.

EnjoyToy-Toy Marketplace website

[Server Side](#) | [Client Side](#) | [LiveSite](#)

Technologies Utilized: React.js, Tailwind, React Router DOM, DaisyUI, React Hook Form et cetera

- Created a vibrant and user-friendly toy marketplace website, providing a seamless platform for buyers and sellers to connect and transact.
- Implemented intuitive search and filtering functionalities, enabling users to easily explore and discover a wide range of toys based on their preferences.
- Integrated secure payment gateways and implemented seller verification processes to ensure a safe and trusted environment for transactions, fostering confidence among buyers and sellers in the marketplace.

Chef Recipe Hunter- Chef Recipe Website

[Server Side](#) | [Client Side](#) | [LiveSite](#)

Technologies Utilized: React.js, Tailwind, React Router DOM, DaisyUI et cetera.

- Developed a comprehensive chef recipe website, offering a diverse collection of culinary creations from professional chefs and home cooks alike.
- Designed an intuitive user interface, allowing visitors to easily search, browse, and discover a wide variety of recipes based on cuisine, dietary preferences, and cooking difficulty levels.
- Implemented interactive features, such as recipe ratings and reviews, to foster community engagement and provide valuable feedback for both chefs and users, creating a collaborative cooking experience.

EDUCATION

Wayne State College | Wayne, Nebraska, USA

August 2022-Current

Bachelor of Science in Computer Science

GPA: 3.675

LEADERSHIP

House Prefect, Fazlul Haque House, Dhaka Residential Model College, Dhaka, Bangladesh

February 2018-May 2019

- Demonstrated effective organization and communication skills in maintaining a harmonious living environment.
- Exercised decision-making abilities to foster community and enhance resident experience.