

AZMIR UDDIN ALIF

MERN Stack Developer



✉ alifazmiruddin@gmail.com

☎ +880-1849702157

🐙 github.com/Azmir02

🌐 [linkedin/azmiruddinalif](https://linkedin.com/in/azmiruddinalif)

I'm a passionate Web Application Developer specialising in MERN Stack Web Development. As a full-stack developer, I can convert Figma design to a perfect responsive web template and give them life using React Js. I can develop scalable REST APIs using Node Js, Express Js & Mongo DB and connect them with front-end applications.

Professional Experience

XTRA Enterprises, UK - Tech Lead

February 2022- March 2024

- Developed interactive and responsive user interfaces for 7 notable web projects using ReactJs, NextJs, Gatsby, Firebase, Strapi, Algolia, etc.
- Collaborated closely with designers and project manager to ensure seamless integration of user-facing elements with server-side logic.
- Translated design mock-ups and wireframes into pixel-perfect web pages while adhering to industry best practices and project requirements.

Projects -

Bock Lighting

- Innovative Ohio-based commercial lighting fixtures enterprise, seamlessly integrating an immersive live preview of lighting components with interactive purchasing functionalities.
- Used Algolia for customized search functionality.
- Effectively managed the product builder with user-friendly design components and Context for complex logic implementation and management.
- Executed SEO strategies while adhering to the structure of the NextJs framework resulting to increment of web traffic.

Puppy Potty Log

- Website for dog training and keeping records of the pet which later makes a custom unique schedule for the puppy.
- Developed the mobile app using React Native for both Android/iOS, PWA version of the website using ReactJS and the e-commerce website using NextJS for better SEO performance.
- Used NextJs, Firebase, Strapi, user-friendly animations, lazy loading, and Stripe for payment.
- Utilized Redux-Toolkit to manage state in the application, leading to better organization and maintainability of code.

O2O

- O2O is a Canadian-based e-commerce website making a bridge between retailers and brands- had to implement a role-based user interface.
- Improved website performance by implementing techniques such as image optimization, code minification, and lazy loading, leading to a 15% decrease in page load times.
- Make custom search filters using different hooks and Drupal in the backend.
- Further added multiple features for improvement and expansion purposes, which produced a very satisfying result with an improvement in its performance by 30%

Mind Your Paws

- Website for dog training and keeping records of the pet which later makes a custom unique schedule for the puppy.
- Developed the mobile app using React Native for both Android/iOS, PWA version of the website using ReactJS and the e-commerce website using NextJS for better SEO performance.
- Used NextJs, Firebase, Strapi, user-friendly animations, lazy loading, and Stripe for payment.
- Utilized Redux-Toolkit to manage state in the application, leading to better organization and maintainability of code.

ToyBros

- Developed the front end of the USA-based live event management company to bring intricate and pixel-perfect designs to life using Gatsby framework, optimizing performance and user experience by employing server-side rendering.
- Translated complex Figma design mock-ups into responsive and visually appealing user interfaces, paying meticulous attention to detail to achieve a flawless representation of the design vision.

Stringjoy (Ongoing)

- Developed e-commerce website for Stringjoy, a leading guitar string manufacturer in Tennessee, USA.
- Utilize Gatsby.js to create a fast, efficient, and dynamic user interface for the website.
- Integrate with Shopify's backend to manage product listings, inventory, and transactions securely.

Nastyhog (Ongoing)

- Developed the website frontend using Next.js, ensuring fast and SEO-friendly user experience.
- Independently built an admin dashboard in React.js to efficiently manage products, inventory, and orders.
- Integrated Shopify's API for inventory synchronization, shipping, and secure transactions.
- Designed and implemented RESTful APIs using Express.js and MongoDB for data storage and retrieval.

Creative IT Institute - MERN Stack Developer

October 2020 - January 2022

- Developed interactive and responsive user interfaces for 3 notable web projects using ReactJs, NextJs, Gatsby, Firebase, Strapi, Algolia, etc.
- Collaborated closely with designers and project manager to ensure seamless integration of user-facing elements with server-side logic.
- Translated design mock-ups and wireframes into pixel-perfect web pages while adhering to industry best practices and project requirements.

Doatkolom - Frontend Developer

October 2019 - January 2020

- Created interactive and responsive user interfaces for three notable SaaS products using ReactJs, NextJs, and Gatsby.
- Collaborate with backend developers to enhance functionality and performance using NodeJS and Algolia.
- Develop and maintain reusable, modular components and front-end libraries to ensure consistency across the application.
- Conduct thorough testing of new features to ensure compatibility across various browsers and devices.

Education

- Bangladesh National University – (BBA) March 2022
 - CGPA: 3.28
- Ideal College, Dhanmondi – (HSC) June 2017
 - GPA: 3.44
- Mohammadpur Govt High School – (SSC) March 2014
 - GPA: 4.09

Technical Skills

- JavaScript
- JQuery
- Tailwind CSS
- MUI
- Ant Design
- Bootstrap
- Chakra UI
- TypeScript
- ReactJS
- NextJS
- Astro JS
- GatsbyJS
- Redux
- Algolia
- NodeJs
- MongoDB
- Firebase
- Framer Motion
- GSAP
- Redux Toolkit
- Redux Thunk
- RTK Query
- ZOD
- Context API
- GraphQL
- AWS S3
- Git
- Github
- Website Optimization
- Strapi
- HubSpot
- React Native

Soft Skills

- Teamwork
- Adaptability
- Communication Skills
- Problem-Solving
- Time Management
- Empathy

Languages

- Bangla
- English
- Hindi