

# Morshed Alam

Web Developer

LinkedIn: <https://linkedin.com/in/mamorshedalam>

GitHub: <https://github.com/mamorshedalam>

Email: [mamorshedalam@outlook.com](mailto:mamorshedalam@outlook.com)

## EXPERIENCE

---

- **Spinner Tech Ltd** **2021-2021**  
3 months  
*Web Designer – JavaScript, jQuery, Bootstrap*
  - Worked to design UI for new projects.
  - Fix design bugs of existing projects.
- **Bangladesh Railway** **2021-2022**  
3 months  
*Telecommunication System Intern*
  - Worked with networking system.
- **Fiverr** **2021-Present**  
*Freelance Web Developer – Next/React, Node*
  - **Darya.ai:** Build meeting scheduling Web app with React, Firebase & Tailwind CSS.  
*link: <https://www.darya.ai>*
  - **Express Kitchens:** Build company portfolio with Next/React & Sanity.  
*link: <https://expresskitchensandbath.com>*
  - **CliqClose:** Build company portfolio with Alpine.js, Swiper.js & Tailwind CSS.  
*link: <https://cliqclose.com>*
  - **X Metaverse Pro:** Build company portfolio & dashboard with Tailwind CSS, Chart JS & Lottie Animation.  
*link: <https://www.xmetaversepro.com>*

## PROJECTS

---

- **Infiny E-commerce:** It's a full stack single vendor serverless e-commerce, build with *React and Firebase* Realtime Database. Admin can do CRUD operation on the dashboard. And customers can filter, check product details, add products to cart, and purchase products with address.  
*source code: <https://github.com/mamorshedalam/infiny-ecommerce>*
- **Blog Site:** It's an idea-sharing platform created with Next/React. This project utilizes Static Site Generation (SSG) and Streaming Server Rendering (SSR) to enhance performance and user experience. Sanity is also used as CMS.  
*source code: [https://github.com/mamorshedalam/blog\\_site](https://github.com/mamorshedalam/blog_site)*
- **RMS:** Build an academic examination results manager using *Node and MongoDB* as database. Examiners can add student marks manually or by Excel sheet, the application automatically calculates the marks with the condition. When result publish student can check their result with marks.  
*source code: <https://github.com/mamorshedalam/rms-v1>*

## EDUCATION

---

- **Chittagong Polytechnic Institute, Bangladesh** **2017-2021**  
3.51 out of 4.00  
*Diploma in Computer Technology*
- **Universiti Teknologi PETRONAS, Malaysia** **2022-2023**  
Drop  
*Bachelor of Computer Science*
- **Wuhan Institute of Technology, China** **2023-2027**  
Running  
*Bachelor of Computer Science & Technology*

## PROGRAMMING SKILLS

---

- **Languages:** JavaScript, TypeScript
- **Framework:** Next/React, Node, Alpine
- **Technologies:** Git, MongoDB, Firebase, Sanity