

Morshed Alam

Front-End Developer

LinkedIn: [https:// linkedin.com/in/mamorshedalam](https://linkedin.com/in/mamorshedalam)

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

Email: 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 – React, Node
 - **Dolares:** Built website front-end with Tailwind CSS & Chart JS.
link: <https://dolares.co>
 - **GVI:** Built company portfolio with Bootstrap.
link: <https://gvibd.com>
 - **X Metaverse Pro:** Built company portfolio, trading portfolio & user 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>
- **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
- **Framework:** React, Node
- **Technologies:** Git, MongoDB, Firebase