



- +8801876258020
- webbridwan20@gmail.com
- https://mridwan20.netlify.app
- Chattogram Bangladesh

Technical Skills

Frontend Development

HTML, CSS, JavaScript
Tailwind CSS, Bootstrap
React, Next.js
TypeScript

Backend Development

Node.js, Express.js
MongoDB, Firebase

Version Control

Git, GitHub

Deployment & Hosting

- Netlify, Vercel

Software

Visual Studio Code
Figma
Postman
Chrome DevTools
npm, Yarn
Webpack, Vite

Soft Skills

Communication
Team Collaboration
Problem Solving
Time Management
Adaptability
Critical Thinking
Creativity
Attention to Detail
Self-Motivation
Accountability

MOHAMMAD RIDWAN

Front-End Developer

About me

I'm a front-end developer with practical experience creating fast, responsive, and accessible web applications. I specialize in javascript frameworks like react and next.js, combined with modern styling tools such as tailwind css and bootstrap. I enjoy turning design mockups into clean, interactive interfaces and have worked on both frontend and backend features using node.js, firebase, and mongodb. I'm also proficient with git/github for version control and deploy projects via vercel and netlify. Always eager to learn new technologies and contribute to meaningful projects.

Education

2019 – 2025

National University, Bangladesh
Bachelor of Arts – Political Science

2024 – 2025

Web Development Program (Project-Based Training)

2025 – Present

MERN Development (Ongoing)
Advance Front-End Developer (MongoDB, Express, React, Next.js, Node)

Experience

2025 – Present

Junior Frontend Developer
Upwork Platform

Built dynamic user interfaces with React and Tailwind CSS
Collaborated with design teams using Figma
Integrated REST APIs and optimized UI performance

2025 – Present

Junior Frontend Developer
Fiverr Platform

Developed static and dynamic web pages using HTML, CSS, and Bootstrap
Handled responsive design across browsers and devices

2019 – Present

Graphic Designer
Fiverr Platform

Assisted in wireframe to UI conversion
Participated in client design feedback and revisions