



SABUJ ISLAM

Full Stack Software Developer

☎ +880-1775559622

✉ sabuj0338@gmail.com

🌐 [Portfolio](#)

🌐 linkedin.com/in/sabuj0338

EDUCATION

B.Sc in CSE – (2015–2018)

Prime University

SKILLS

LANGUAGES

- JavaScript
- TypeScript
- PHP
- Dart

FRONTEND

- React JS
- Next JS
- Zustand, Redux Toolkit
- React Query
- Ant Design
- Tailwind CSS
- Material-UI (MUI)
- Bootstrap
- DataTable
- JQuery
- Chart JS
- Cropper JS
- Socket.io
- Alpine JS
- Google Map
- SEO

ABOUT ME

I've developed projects used by millions. Passionate about creating seamless user experiences and leveraging technology to solve complex problems.

WORK EXPERIENCE

Lead Software Engineer (Frontend)

Mar 2023 – Aug 2024

QCoom Ltd. | Dhaka

- Completed scalable frontend applications that are used by millions of users in Bangladesh with 3 colleagues and lead the team.
- Developed reusable React components, contributing to the efficiency and consistency of the codebase.
- Collaborated closely with the design team to integrate Ant Design components, ensuring a polished and cohesive user interface.

Full Stack Software Engineer

Feb 2022 – Feb 2023

Cosmos Group (UNB) | Dhaka

- Re-developed the UNB news portal which is currently using millions of users with 2 colleagues and lead the project.
- Optimized server-side logic, Improved SEO strategies, Integrated caching strategy using Redis, load balancer for handling high traffic, and optimized media content delivery through Cloudflare CDN, resulting in a significant improvement in site performance and user experience.

Full Stack Software Engineer

Jan 2019 – Jan 2022

e-CAB & Comjagat | Dhaka

- Worked on a couple of existing projects based on Laravel and WordPress and developed a web-based live conference/meeting management application for Grameenphone and British American Tobacco.

BACKEND

- Laravel
- Lumen
- Express JS
- Nest JS

DATABASES

- SQL (MySQL)
- NoSQL (MongoDB)
- GeoJSON

APP DEVELOPMENT

- Flutter

OTHER TECHNOLOGIES

- Git
- RESTful APIs
- Payment Gateway Integration
- SMS, Email API Integration
- Courier Service API Integration
- JWT and Refresh Token Authentication
- Social Media Authentications
- OAuth
- Firebase

TOOLS

- GitHub, Bitbucket, Jira
- VS Code, Android Studio
- Nginx, Apache
- Linux Commands
- Little Bit Vagrant, Docker, Kubernetes
- Load Balancer
- Cloudflare CDN
- VPS server configuration
- Docker and CI/CD

LANGUAGES

English - Professional
Bangla - Native

Web Developer (Intern)

Aug 2019 - Dec 2019

Speaklar.com I Dhaka

- I finished my internship here as a web developer. Here I mainly worked on Laravel and developed two government projects for the Barisal division, one was for the water billing system and the other was for holding tax.

PROJECTS

bVideo.ai - React JS | TypeScript | MUI | Lumen | PHP | sslcommerz

AI Video Making Platform. Successfully developed from scratch, frontend, and backend. One of the hard challenges was the user's multi-plan subscription management and payment gateway integration.

QFOOD - React JS | Next JS | TypeScript | Mapbox | Tailwind CSS

A food delivery service platform. From scratch, led the team and solved all of the complex UI challenges like maps, and food menu navbar.

UNB - PHP | Laravel | Redis | Tailwind CSS | MySQL

Increased website performance by 80% by implementing Redis caching and Cloudflare CDN.
Reduced server response time by 85% through optimization of backend logic.

NoSyndicate - Next JS | TypeScript | MUI

Online auction system for real products and a eCommerce module. Lead the team and developed from scratch.

Water Billing System, Holding Tax System (Barisal City Corporation) - PHP | Laravel | Bootstrap | MySQL

Developed from scratch, Project planning, system design, requirement analysis, everything done for Barisal City Corporation.

SMEF Suppliers Platform - Flutter | Laravel | REST API | Android | IOS

Udjapon - React JS | Next JS | Nest JS | REST API | Flutter | MongoDB

Auto Silent Scheduler - Dart | Flutter | Android

REFERENCES

MUNJUR-UL-MAMUN

Founder

Phone: +880-1733949421

Email: munzuruleee@gmail.com