

Nurul Islam

FULL STACK DEVELOPER

EXPERIENCE

FRONTEND DEVELOPER – 123Loadboard, Montreal, QC

Jun 2023 - Jan 2024

[react](#) [react-native](#) [redux](#) [styled-components](#)

- worked on both react web and react native platforms
- added component tests to the code base
- refactored legacy to modern react standards
- discussed and implemented new features in an organized and efficient manner

APP DEVELOPER – Oups!, Montreal, QC

2022 - 2023

[angular](#) [ionic](#) [capacitor](#) [firebase](#) [rxjs](#)

- added tests and documentation to facilitate team collaborations.
- migrated to the recent versions of angular, ionic and capacitor to make the app up to date to mitigate vulnerabilities.
- added caching to make fewer network calls to reduce users' bandwidth and increase performance by 80%.

FULL STACK DEVELOPER – GoGybo, Dhaka, Bangladesh

2018-2020

[react](#) [react-native](#) [redux](#) [dotnet](#) [django](#) [postgres](#) [mysql](#) [ci/cd](#)

- utilized a diverse tech stack to develop robust and scalable web and mobile applications.
- implemented ci/cd pipelines to enhance deployment efficiency and reliability.
- collaborated with cross-functional teams to deliver high-quality products that meet client requirements and exceeded expectations.

JUNIOR WEB DEVELOPER – GoGybo, Dhaka, Bangladesh

2017-2018

[react](#) [redux](#) [laravel](#) [mysql](#)

- maintained laravel/react web application.
- worked with senior developers to implement features and debug issues, ensuring smooth and efficient project completion.

📍 Montreal, QC

☎ (438) 835-1817

✉ nishojib@gmail.com

in in/nishojib

SKILLS

Languages

- javascript
- typescript
- go
- c#
- python
- html/css
- java

Frameworks

- react/next
- angular
- django
- dotnet
- express
- nest

Databases

- postgres
- mysql
- mongodb
- cassandra
- mssql
- sqlite

More

- testing
- ci/cd
- docker
- firebase
- supabase
- git

EDUCATION

Concordia University

Montreal, QC

[Masters of Applied Computer Science](#)

2020 - 2022

North South University

Dhaka, Bangladesh

[Bachelors of Computer Science and Engineering](#)

2013 - 2017