

# Minhaj Sadik

JavaScript | TypeScript | NodeJS | ReactJS

minhajosadik@gmail.com || 01781583107 || LinkedIn || GitHub || Medium

## CAREER OBJECTIVE

I'm a Full-Stack Developer, to obtain a fresher position as a software developer in a fast-paced organization where technical skills and creative thinking are useful. A highly motivated software developer seeking to get a position in a reputed company, where I can use my skills and knowledge to learn new things and grow as a software developer.

## SKILLS:

- Language: JavaScript, TypeScript, GoLang.
- Front-End: ReactJS, Material-UI, Bootstrap.
- Back-End: Go, NodeJS, ExpressJS, MongoDB
- Frameworks-Library: NextJS, VueJS, Redux.
- Hosting: GitHub, Firebase, Netlify, Heroku.
- Version-Control: Git, GitHub, GitLab.
- Testing: JEST With Unit, IntegrationTesting.
- Familiar: Redux-Toolkit, Algorithm, Data Structure.

## PROJECTS

### Appointment Booking

- The appointment booking system is a like university portal for education activities.
  - There a teacher and student can send a registration request and the admin can view, accept and reject requests, after accepting the user can log in.
  - Teachers can make an appointment for their available date and time, but students have to send a request to admin to provide teacher and department.
  - After admin approval, the student appointment will show in the appointment list, and without student, the teacher and admin can edit and delete any appointment fields.
- For more information please visit the live site URL there have multi-purpose.
- Tech: JavaScript, React, Node, MongoDB, Express, Redux-Toolkit, etc.
  - [Live Site](#) || [Client Side](#) || [Server Side](#)

### Feature Request

- Feature Request is an app for collecting customer feedback, here customers can give their feedback and requests for features.
- Customers can comment on the feature and also can vote on the feature but a user can not vote twice.
- Customers can add features by using a title and short description and also can add an image for a feature, also must have to login or register first.
- Tech: JavaScript, React, Node, MongoDB, Express, Redux-Toolkit, etc.
- [Live Site](#) || [Client Side](#) || [Server Side](#)

## Blog Website

- It's a simple blog app, you can add a Blog as an authenticated user
- If the user clicks "more" then it will show this post details page.
- On the details page, users can show Post details and also user can comment and reply all replies will show under any single comment.
- Tech: JavaScript, React, Node, MongoDB, Express, Redux-Toolkit, etc.
- [Live Site](#) || [Client Side](#) || [Server Side](#)

## Product Hunt

- It's a simple Ecommerce buy and selling app, you can order your favorite product, and you can also pay using the Stripe payment gateway.
- Pages are fully authenticated for buying any product, unauthorized people can't buy any product.
- There's an admin and user dashboard for managing orders and products.
- Tech: JavaScript, React, Node, MongoDB, Express, Redux, etc.
- [Live Site](#) || [Client Side](#) || [Server Side](#)

## Grocery Website

- Full-Stack & Functional With google & Facebook authentication.
- Server Side Working Live Data Send & Get to website.
- Have a Small Dashboard get for user experience on my website
- Used Tech: JavaScript, React, Node, Firebase, MongoDB, Express.
- [Live Site](#) || [Client Side](#) || [Server Side](#)

## Bicycle Repair

- Full-Stack Complete Front-End & Back-End With Authentication.
- Server Side Working Live Data Send & Get to website.
- Have a Small Dashboard & Stripe Payment Gateway
- Used Tech: JavaScript, React, Node, Firebase, MongoDB, Stripe.
- [Live Site](#) || [Client Side](#) || [Server Side](#)

## EDUCATION

- **B.Sc. in Computer Science and Engineering**
  - Leading University Sylhet

## EXPERIENCE

- **Full-Stack Developer**  
Ajax Business Solutions Egypt \*19 september 2021
- **Responsibilities:** working with this company I build a reliable website, which is used by thousands of users per-day. Here I described which tech I used for regular working.
  1. Working frontend with ReactJS and Material-UI.
  2. Building a Restful API with Go Lang and Go Fiver.
  3. MongoDB for Save and Collect User Data.