# 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-Ul.
  - 2. Building a Restful API with Go Lang and Go Fiver.
  - 3. MongoDB for Save and Collect User Data.