


# Nazmus Sakib

Narsingdi, Dhaka, Bangladesh

 sakib14april@gmail.com

 +8801921652823

 [linkedin.com/in/nazmus-sakib-developer](https://www.linkedin.com/in/nazmus-sakib-developer)  [github.com/saakeeb](https://github.com/saakeeb)

 [medium.com/@saakeeb](https://medium.com/@saakeeb)

## Summary

Self motivated with analytical, decision-making, problem-solving mindset, and written and verbal communication skills. I have experience in programming with the ability to write clean, reusable, and easily maintainable code.

## Experience



### Frontend Developer

BrillMark [www.brillmark.com](https://www.brillmark.com) (Apr 2021 - May 2022)

- Developed features and responsive UI with JavaScript, JQuery, Dom Manipulation, CRUD Operation, JSON, API, SASS, and Bootstrap in a tight schedule time.
- Contributed to more than 50 projects within the due date.
- Analyzed and documented the technical specifications for adhering to coding standards to meet clients' needs.
- Maintained code in version control system Git and Github
- Collaborated with 47 agile team members with ideas in Slack, Trello, and Proofhub.
- Helped team to become Team of the month providing project in time.

## Education



### University of Information Technology and Sciences

Bachelor's degree, Electrical and Electronic Engineering (May 2014 – April 2018)

## Skills

Javascript • ReactJS • SASS • Bootstrap • Material UI • CSS3 • HTML5 • Git • Github • OOP • Dev Tools • Monetate • Google optimize • A/B testing • Firebase • Linux(Zorin OS) • NPM • C

## Problem Solving

[vjudge.net/user/saakeeb](https://vjudge.net/user/saakeeb)

## Projects

Live Site : <https://react-agenda.netlify.app>

Github Link : <https://github.com/saakeeb/react-agenda>

Description : A SPA web application to maintain time and date to keep track of the schedule with react calendar, Moment JS, and react hooks.

Live Site : <https://nazmusgram.web.app>

Github Link : <https://github.com/saakeeb/nazmusgram>

Description : A web application with a firebase database to store uploaded images shown in a pop-up modal with framer.js library for animation