

MD SAJID HASAN

Junior Software Engineer

- @ sajid.hasan.cit@gmail.com
- **>** +8801518375007
- Dhaka, Bangladesh

- in sajid007
- sajidhasan007
- sajidhasan007

TECH STACK

Javascript

TypeScript

React

NextJs

CSS

Redux

HTML]

SCSS

Material-UI

Ant Design

Tailwind CSS

Figma

 ${\sf NodeJs}$

MongoDB

MySQL

LEARNING

GraphQL

PostgreSQL

AWS

Docker

Prisma

PROBLEM SOLV-

I have successfully solved over 200 problems on coding platforms such as LeetCode, URI, UVA, and CodeChef.

LANGUAGES

Bangla: Native

English: Intermediate

REFERENCES

Prof. Tanvir Hossain

- in tanvir-hossain-120212

Md. Tauhidul Islam

- in tauhidul35

ABOUT ME

To solve problems in a creative and effective manner in a challenging position, while also demonstrating a strong passion for continuously learning and adapting to new technologies.

EXPERIENCE

Junior Software Engineer | MISFIT

Jun 2022 - Current

- Dhaka, Bangladesh
- Implemented a new feature that improved the application's performance.
- Led a team of developers in successfully delivering a critical project ahead of schedule.
- Resolved a complex technical issue that had been blocking development for weeks, allowing the team to proceed with the project and saving significant development time.

Intern | MISFIT

April 2022 - May 2022

- Dhaka, Bangladesh
- Hired before the completion of the internship period due to outstanding performance and demonstrated skills, proving to be a valuable asset to the company.

EDUCATION

Bachelor of Science in Computer Science and Engineering | City University

- **December 2016 Jan 2021**
- GPA: 3.92
- Savar, Dhaka, Bangladesh

PROJECTS

Public Library Automation

- Ongoing
- React, NextJs, Typescript, SSG, SSR, ISR, Lazy loading, Ant Design, Tailwind CSS, SCSS, Redux, Zod

Genocide Museum | •

- **November 2022 May 2023**
- React, NextJs, TypeScript, SSG, SSR, ISR, Lazy loading, Ant Design, Tailwind CSS, SCSS, Redux, Yup

Shopoth | •

- **May 2022 October 2022**
- React, NextJs, TypeScript, Redux, Material-UI, SSG, SSR, ISR, Lazy loading