

Al Amin Fit

[portfolio](#) | [LinkedIn](#) | [GitHub](#) | [Leetcode](#)

Location: Narsingdi, Dhaka, Bangladesh

Email: alaminfit8@gmail.com | Mobile: 01829017103

SOFTWARE DEVELOPER

I'm a Self-motivated and hardworking fresher seeking for an opportunity to work in a challenging environment to prove my skills and utilize my knowledge intelligence in the growth of the organization..

TECHNICAL SKILLS

Languages	: C, C++, Python, JavaScript
Frameworks	: React.js, Vite.js, Vue.js, Express, Node.js, Next.js,
Libraries	: MaterialUi, Bootstrap, Tailwind css, Redux
Databases	: MySQL, Oracle Database, MongoDB, PostgreSQL
Dev Tools	: Visual Studio Code, Git, Gitlab

EXPERIENCE

Problem Solving

Feb 2023 – Present

LeetCode/ FreeCodeCamp

- In leetCode, I have solved so many problems related to **Dynamic Programming, Divide and Conquer, Hash Table, Binary Search, Array, String, Pointers.**
- In FreeCodeCamp, I have solved **150+** Javascript Data Structure and Algorithm related Problems.
- Inshallah in the Future I will participate in programming contests to make more sharpen my Problem solving and Programming skills.

EDUCATION

Gazipur National University

Bachelor of Business Studies

Gazipur, Dhaka, Bangladesh Bangladesh

feb 2020 – Dec 2024

Although I am a business studies student, I am more interested in computer science. So I studied Computer Science by myself

PROJECTS

Youtube Clone

React.js, Metarial UI, React Router, Rapid Api, Git

[Source Code](#)

- * React JS application consisting of stunning video sections, custom categories, channel pages and **play videos straight from this app**
- * fetching data from unlimited sources using **Rapid API**
- * Utilized **responsive design** to ensure compatibility across all devices with Metarial UI
- * Deployed on Netlify via GitHub Actions

ChatGPT Clone

Vite.js, Cors, Node.js, Express, OpenAi, Git

[Source Code](#)

- * communication with advanced GPT3 model API
- * Optimized website for **speed and user experience**
- * Utilized **responsive design** to ensure compatibility across all devices
- * Deployed on Netlify via GitHub Actions

CERTIFICATIONS

- * JavaScript Algorithms and Data Structures