# **Alam Hossain**

Full-Stack Developer

Email : dev.alam886@gmail.com

Mobile : +880 1925-375672 (Whatsapp)

Address : Jamalpur, Mymensingh, Bangladesh

GitHub LinkedIn Portfolio

## **SKILLS AND TECHNOLOGIES**

Languages: C, C++, JavaScript, Java, PHP, Python

Expertise: Html5, CSS3, Bootstrap, Tailwind CSS, JavaScript, ReactJS, NextJS, VueJS, NuxtJS, NodeJS, ExpressJS,

Redux, Pinea, MySQL

Comfortable: TypeScript, Laravel, MongoDB, Strapi

Tools: Visual Studio Code, Git/GitHub, GitHub Desktop, Netlify, Heroku, Figma, Vercel, Postman, Chrome

DevTools, Firebase

Interpersonal Skills: Leadership, Team work, Communication, Flexibility.

#### **WORK EXPERIENCE**

Full-stack Developer JAN 2023 - Present

Aniya Network Solution Inc. Ontario, Canada

# **PROJECTS**

**Project Name:** "Ya-sin (ReactJS masjid management website)

Ya-sin is a masjid management website. Here masjid authority can register their masjid in ya-sin then user can subscribe this masjid like a page in Facebook. Then all info that is provided from this masjid it's subscriber notify via email, SMS or notification. Each masjid admin can select template to show in his masjid profile. It has a lots of feature like salat time info, calendar, event, announcement, member, services etc.

Live-site

Technology used: React.js, Mysql, Tailwind CSS, Daisy UI, Redux, AXIOS, React Query, Custom Hooks etc

**Project name**: NsricVisa (Vue.js visa consultant website)

NsricVisa is a visa consultant website where users easily get visa using this website. It has more roles client,  $a_1 \notin a_2 \cap a_3$  and admin. Have different interface likes for user view, client dashboard, agent and admin dashboard. Live-Site

Technology used: VueJS, VueX, Tailwind CSS, Vite, Vue router

**Project name:** NSRIC International School (Nuxt.js saas website)

NSRIC International School is a saas website that serve campus to any school or institutions. You can easily maintains your school using this website. It's dynamic roles and interfaces like student, parent, instructor, admin, partner etc.

Live-site

Technology used: NuxtJS, Pinea, Tailwind CSS, Headless UI etc.

Project Name: Coincompare (NUXT project)

<u>Live-site</u>

Technology used: NUXTJS, Tailwind CSS, VueX, NodeJS

## **EDUCATION**

Bachelor of Science in Computer Science & Engineering 2018 –2022

Mymensingh Engineering College (Affiliated DU technology Unit) CGPA: 3.69 (out of 4.0)

**TRAINING** 

Complete web development course DEC 2022 –AUG 2023

Programming Hero

Complete web development Course Lavel-2 Oct 2023 –MAY 2024

**Programming Hero**