Naimur Rahman

Software Engineer

PROFILE

Enthusiastic Software Engineer with a solid foundation in building scalable applications. Quick to learn, team-friendly, and focused on delivering practical solutions. Passionate about problem-solving and always eager to grow and contribute to innovative projects.

EDUCATION

B.Sc. - Software Engineering

Daffodil International University | CGPA 3.47 | 2025

WORK EXPERIENCE

1. Web Developer

Backbenchers|THouse | Contractual | Remote | 12/2023 - 6/2024

Built and maintained responsive web apps using React and Node.js. Collaborated with a remote team to deliver client projects on time.

2. Web Developer

Enorive | 05/2025 - Present

Working on scalable web solutions and dashboard features using modern JavaScript frameworks. Focused on performance, UX, and API integrations.

PROJECTS

1. **Champions Sport Live** | Github -> <u>FrontEnd</u> | <u>BackEnd</u> Full-stack app for managing sports classes with role-based dashboards (user, instructor, admin) and secure payments. Tech: React, Express, MongoDB, Firebase, Tailwind, DaisyUI

2. **AgriCo** Github -> FrontEnd| BackEnd

Agri marketplace where farmers sell crops with Al-based disease detection and SSLCommerz payment integration. Tech: Next.js, Node.js, PostgreSQL, Prisma, Tailwind

3. **Food Bliss** <u>Live</u> | Github -> <u>FrontEnd</u> | <u>BackEnd</u> Recipe discovery app for Bengali cuisine with smart search, filters, and community ratings.

Tech: React, Express, Firebase, Tailwind, DaisyUI

CONTACT

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SKILLS

Expertise: React, Node.js, MongoDB, PostgreSQL, Prisma Express.js, Firebase, JWT, JavaScript, Python, Java **Familiar:** HTML, CSS, Tailwind CSS, Bootstrap, NPM

Tools & Platforms: VS Code, GitHub, Vercel, Netlify, Postman

RESEARCH EXPERIENCE

Thesis:

A Bengali Speech Recognition Dataset for Benchmarking Models Under Dialect Variation in Puran Dhaka

Developed a dataset for Bengali speech recognition addressing regional dialect challenges. Conducted data collection, validation, annotation, and transcription. Designed a framework for evaluating and benchmarking speech recognition models.

LANGUAGES

Bangla (Native)

English (Professional)