

RAFI HOQUE

Dhaka, Bangladesh, Bangladesh | hrafi0445@gmail.com | 01791593204 | Portfolio | LinkedIn | GitHub

TECHNICAL SKILL

Languages: HTML, CSS, JavaScript

Frameworks/Libraries: React.js, Next.js, Node.js, Express.js, Tailwind CSS

Tools: Git, GitHub, VS Code, npm

Databases: MongoDB

PROJECTS

AI Powered Job Assistant

January 2025 – Present

Next.js, React.js, Node.js, Express.js, FastAPI, MongoDB, Tailwind CSS, Machine Learning

- ✓ Developed an AI-powered job assistant that recommends suitable jobs based on user skills
- ✓ Implemented backend APIs using Node.js and Express.js
- ✓ Built skill gap analysis and learning recommendations using AI models
- ✓ Created a job posting and management system for recruiters
- ✓ Developed a responsive frontend using Next.js and Tailwind CSS
- ✓ Integrated an AI-based CV/resume builder for job seekers

AI Powered CV Maker

February 2025 – Present

Next.js, React.js, Node.js, Express.js, MongoDB, Tailwind CSS, AI/LLM

- ✓ Developed an AI-powered CV builder that generates professional resumes based on user input
- ✓ Implemented dynamic resume sections including skills, projects, education, and experience
- ✓ Built backend APIs using Node.js and Express.js for data processing and storage
- ✓ Integrated AI models to improve resume wording and structure
- ✓ Designed a clean, responsive UI using Next.js and Tailwind CSS
- ✓ Enabled users to export resumes in structured and ATS-friendly formats

WORK EXPERIENCE

Frontend / Full Stack Developer (Fresher) | Self Projects

–
Dhaka, Bangladesh (Academic / Personal Projects)

- ✓ Built full-stack web applications using Next.js and Node.js
- ✓ Developed REST APIs with Express.js and MongoDB
- ✓ Used Git and GitHub for version control and collaboration
- ✓ Focused on clean UI, performance, and responsive design

EDUCATION

North South University | Bachelor of Science in Computer Science and Engineering (CSE)

2021 – 2026

Relevant Coursework: Data Structures, Algorithms, Database Systems, Web Programming, Software Engineering, Machine Learning