

Md. Anamul Hasan

[in linkedin.com/in/mdanamulhasan201](https://www.linkedin.com/in/mdanamulhasan201) | github.com/mdanamulhasan201 | [</>anamul-portfolio.vercel.app](https://anamul-portfolio.vercel.app)
🏠 Banasree A-Block, Road 5/1, Dhaka 1212 | 📞 +8801777577371 | ✉️ anamulhasan3625@gmail.com

EDUCATION

Daffodil International University Dec 2020- Feb 2024
Computer Science and Engineering (BSc. in CSE) | CGPA: 3.19/4.0

EXPERIENCE

Backbencher Studio Dhaka, Bangladesh
Frontend Developer Jan 2025 – Present

- Built optimized, responsive web apps with React, Next.js, TypeScript & Tailwind CSS.
- Improved app performance, cutting page load time by **30%** through code-splitting
- Implemented reusable component library, reducing feature development time by 20%.

Bem Group Agency Dubai, United Arab Emirates
Frontend Engineer (Remote, Contract) May 2024 - Dec 2024

- Created responsive invoice templates with HTML, CSS & JS for multiple clients.
- Enhanced cross-browser compatibility and accessibility, boosting client satisfaction by 15%.

VI Tech Dhaka, Bangladesh
React Developer (Remote) Jul 2023 - Dec 2024

- Built dynamic, responsive user interfaces using React, improving user engagement by 30%.
- Managed complex application state with Redux and Context API for seamless data flow.

PROJECTS

IT Startup Company Website Aug 2024 – Oct 2024

Built a user-friendly website for an IT startup with a service showcase and admin dashboard.

Key Features:

- Developed a modern company website with service showcase and an admin dashboard.
- Added auto-generated employee ID card feature, improving HR efficiency.

Technologies: React, Redux, Tailwind CSS, Material-UI (MUI)

Internship and Career Development Platform Aug 2023 – Present

Developed a platform to simplify internship applications and management for all users.

Key Features:

- Built an all-in-one internship management platform used by students, employers, and educators.
- Enabled seamless company dashboards to manage postings & candidate applications.

Technologies: React, Redux, Tailwind, CSS, Ant Design, Framer Motion

Landing page | Github Link Mar 2025 – Mar 2025

Laskar & Co Auto provides tailored, reliable, and affordable transportation solutions for small to mid-sized businesses.

Key Features:

- Designed a fully mobile-responsive landing page with smooth animations.
- Improved user retention with dynamic navigation and modern UI.

Technologies: Next.js, TypeScript, Tailwind CSS, Lucide React

SKILLS

Languages: JavaScript, TypeScript

Frontend: React.js, Next.js, Redux, Context API, Tailwind CSS, Bootstrap, Ant Design, Material UI, ShadCN UI, Framer Motion, GSAP, Socket.IO

Backend & Database: Node.js, Express.js, MongoDB, MySQL, Firebase

Tools & DevOps: Git, VSCode, Postman, Insomnia, Jira, Figma

PUBLICATIONS

Conference:

- Anemia Disease Prediction Using Machine Learning Techniques and Performance Analysis (IEEE, 2024) [Read](#)