

SM BAKIBILLAH LEMON

[Github](#) | sbblemon9@gmail.com | [LinkedIn](#) | 01749809704



EDUCATION

American International University, Bangladesh,
B.Sc in Computer Science & Engineering (CGPA-3.14)

Dhaka, Bangladesh

EXPERIENCE

Management Trainee(IT & Projection) | Full-time

Oct. 2024 – Dec. 2024

Show Motion Ltd (Star Cineplex)

On-Site

- Committed to addressing network and IT infrastructure-related troubleshooting and solving them faster and more efficiently.
- Assisted in documenting IT operations and troubleshoots applying industry standards and legal compliance.

IT Support | Internship

May 2024 – Sep. 2024

Show Motion Ltd (Star Cineplex)

On-Site

- Assisted seniors in their day-to-day activities and gained exposure to different management practices.
- Participated in updating schedule & system maintenance & learned company policy and services.

PROJECT

Medical Dashboard | [Live Demo](#)

HTML, CSS, TypeScript, Next JS, Tailwind, ShadCN UI

- Developed an interactive medical dashboard UI displaying patient statistics, income charts, and appointment summaries.
- Used reusable components and Tailwind CSS for scalable layout & responsiveness.
- Integrated Recharts to visualize medical data, aiding in admin decision-making.

Food-Lab | [Live Demo](#)

HTML, CSS, JavaScript, React JS, React Router, Styled Component, Axios

- Built dynamic and scalable food-lab application using React.js & Spoonacular API. Users can find random foods with serving sizes, cooking time & search for recipes.
- Used useLoaderData & useSearchParams for data fetching & query management

SKILLS

Frontend Development: ReactJS, NextJS, JavaScript, TypeScript, HTML, CSS

Developer Tools: Git, Vite, VS Code, Linux, JSON, GitHub, Figma, Netlify

Backend & APIs: NodeJS, ExpressJS, Firebase, SQL, Axios, RESTful APIs

Soft Skills: Collaboration, Communication, Fast Learner, Attention to Detail

ACHIEVEMENT

Real-time face orientation recognition on web-based platform

MUJIB 100 IDEA CONTEST (2021), BICC, Agargaon, Dhaka, Bangladesh