

Salman Shahriar

hello.salmanshahriar@gmail.com | (880) 1601577202 | [linkedin.com/in/salman-shahriar](https://www.linkedin.com/in/salman-shahriar) | github.com/salmanshahriar | salmanshahriar.com

EXPERIENCE

Circle Codes — *Frontend Developer (Remote)*

October 2025 - Present

- Newly joined & developing high-scale finance applications as a frontend developer.

InnovPixel — *Cofounder*

June 2024 - Present

- As Co-Founder of InnovPixel, I've transformed our startup from an idea into a profitable graphics design agency trusted by 30+ clients.
- I empower brands through top-tier Branding, UI/UX, and Social Media Marketing while creating job opportunities and directly managing client communication for smooth, high-quality project delivery.

IEEE Computer Society Bangladesh Chapter — *Executive (Web & IT Team)*

May 2025 - Present

- Developed and integrated pages into the official website, resolving UI issues and refining layouts to enhance the overall user experience.

DSAT School — *Frontend Engineer (Remote)*

March 2025 - October 2025

- Developed and deployed an LMS platform frontend from scratch as lead frontend engineer.
- Designed and integrated a scalable frontend architecture with dynamic, reusable components and an optimized rendering pipeline, enabling seamless handling of huge data submissions.

Galxe — *Community moderation (Remote)*

February 2024 - July 2025

- Managed and moderated the global community of 800K+ users for a leading blockchain product.
- Collaborated with core product teams to streamline workflows and resolve user issues.

EDUCATION

International Islamic University Chittagong (IIUC)

July 2024 - Present

Bachelor of Computer Science & Engineering

SKILLS

JavaScript | React | TypeScript | Next.js | Inertia.js | Tailwind | C++ | Python | CI/CD | Docker | Linux | Git

PROJECTS

DSAT School (Digital SAT Practice Portal) — practice.dsatschool.com

- Developed a Digital SAT Practice LMS Portal frontend from scratch using React, TypeScript & Next.js.
- Designed system architecture and UI/UX for an RBAC-based platform with student role (quizzes, modules, exam, stats, leaderboard), instructor role (student progress tracking, question editing panel), and admin role (user role management, advanced analytics).

Transport Management Division, IIUC (IIUC Transport App) — transport.iiuc.ac.bd

- Developed the RBAC-based Transport Management Web App frontend of a university's official transport management system and features from scratch using React, TypeScript, Next.js, featuring real-time bus tracking, schedule updates, and a lost & found feed used by 8,000+ students.
- Designed the frontend UI/UX with a fully responsive layout, including a full PWA setup with integrated map and socket functionalities for live bus tracking and dynamic route visualization.

HONORS & AWARDS

2ND Runners-up (IT Hackathon) — 1st S.N. Bose National Science Festival ([Certificate](#))

May 2025

Contest Winner — #CodeForCareer By Programming Hero ([Certificate](#))

April 2023