

# Aariyan Apu

Experienced Results-driven Senior Front-end Developer with 5+ years of experience in building scalable, user-friendly applications using React/Next.js. Proven track record of improving user engagement by 30% and optimizing performance in high-traffic platforms. Seeking to leverage technical expertise in a leadership role at a forward-thinking tech company.

## Experience:

- **Senior Front-end Developer, Ahar (July 2024–Feb 2025):**
  - I Resolved 90% of critical front-end/API bugs within 48 hours, ensuring 99.9% up-time during peak usage. Mentored junior developers, improving team efficiency by 20%.
- **Assistant Software Engineer, TPDO (Aug 2019–Mar 2023):**
  - Overhauled TPDO's IT infrastructure, reducing downtime by 50%. Developed a custom CRM tool using React, streamlining donor management and increasing donations by 25%

## Selected Projects:

- **Ahar (Cloud Kitchen)**
  - Led the redesign of Ahar's UI, reducing bounce rates by 25% through optimized navigation. Collaborated with back-end teams to resolve API latency issues, improving load times by 40% [Live Link](#)
- **GBDC (Blood Donation App)**
  - Built GBDC using MERN Stack, enabling 3,000+ users to connect with donors. Implemented real-time notifications, resulting in a 35% increase in donation requests. [Live Link](#)
- **Bangladesh Times (A News Portal)**
  - Architected a multi-user news portal with role-based access control, serving 5,000+ daily users. reduced server costs by 20%. [Live Link](#)

+88 01712686075

aariyan.apu@gmail.com

github.com/AariyanApu

linkedin/AariyanApu

aariyan.info

## Education:

Diploma In ICT,

Bangladesh Computer Council.

## Skills:

### Programming Languages:

**TypeScript**, JavaScript

### Libraries & FrameWorks:

Frontend: React, **Next.js**,

TypeScript, TailwindCSS, Redux-toolkit

Backend: Node.js, Express.js,

**Prisma**, MongoDB

UI/UX: ShadCN, DaisyUI, HeroUI

Tools: Docker, Git, NeoVim,

Auth.js, Google API

Serverless Architecture (Vercel, Netlify)"

"Performance Optimization (Webpack, Lighthouse)"