

Taha Murad Zaman

LinkedIn: [tahazaman](#)

GitHub: [Tamz-0](#)

E-mail: tahazaman85@gmail.com

Mobile: +91 8340996919

SKILLS

- **Languages:** JavaScript, TypeScript, Python, C, C++, Java, SQL, HTML, CSS
- **Frameworks & Libraries:** Next.js, React.js, Node.js, Express.js, Socket.io, Prisma, Tailwind CSS, Framer Motion
- **Database:** PostgreSQL, MongoDB, Supabase
- **Cloud & DevOps:** AWS, Google Cloud Platform, Docker, Azure CDN, Nginx, Redis, Kubernetes
- **Tools:** Git, GitHub, VS Code, Nodemailer, Liveblocks, NextAuth

EXPERIENCE

Tech Lead – Department of Youth Capital (DYC) | [Link](#)

Aug' 23 – Present

- Led end-to-end development of Magnitude and YouthVibe platforms, supporting 3,000+ student users across university-wide events.
- Built and maintained production systems for event registration, team-based participation, schedules, announcements, and real-time updates.
- Handled peak traffic of 1,000+ concurrent users during fest registrations and result announcements with zero downtime

Tech stack: Next.js, React.js, Tailwind CSS, Node.js, JWT, REST APIs, PostgreSQL, AWS, Supabase, Prisma, Cloudinary

Aivora – IoT E-Commerce Platform | [Link](#)

Oct' 24 – Dec' 24

- Developed and launched a production IoT e-commerce platform using Next.js and Supabase, processing 2,000+ successful transactions.
- Integrated Razorpay payment gateway and optimized checkout flow, increasing payment success rate to 96-98%
- Reduced average checkout time by 35% through UX improvements, form optimization, and performance tuning.

Tech stack: React.js, Tailwind CSS, Node.js, Express.js, MongoDB Atlas, JWT, OAuth 2.0, Cloudinary,

PROJECTS

HLS Video Streaming Service | [Docker, FFmpeg, Amazon S3, HLS.js, Node.js | github](#)

Nov' 25 – Jan' 26

- Built an HLS-based video streaming service supporting 80–120 concurrent users with adaptive bitrate playback across web and mobile.
- Designed an event-driven video processing pipeline using 3–5 Dockerized FFmpeg workers, processing videos 2.3x faster than sequential transcoding.
- Generated multi-bitrate HLS playlists (240p–1080p, 4 renditions) enabling smooth playback under 1–10 Mbps network conditions.
- Integrated Amazon S3 for segment storage and delivery, reducing average video startup time by 35–45% Implemented core algorithms such as searching, sorting, and recursion, focusing on time and space efficiency.

DPI Engine (Deep Packet Inspection System) | [C++, Multithreading, Networking | github](#)

Aug' 25 – Sep' 26

- Built a high-performance Deep Packet Inspection engine processing 70+ network packets per capture, classifying traffic into multiple applications (HTTPS, YouTube, DNS, etc.) using TLS SNI extraction
- Designed a multi-threaded pipeline (Load Balancer + Fast Path workers) with thread-safe queues, enabling parallel packet processing and improving throughput by 2–3x over single-threaded execution
- Implemented flow-based tracking using Five-Tuple hashing, ensuring consistent packet routing across threads and accurate connection-level filtering with minimal packet loss
- Developed a rule-based filtering system (IP, domain, application-level) achieving 100% blocking accuracy for targeted traffic while generating detailed traffic analytics and reports

CERTIFICATES

- The Bits and Bytes of Computer Networking | [Link](#) Oct' 25
- Introduction to Hardware and Operating Systems | [Link](#) Sep' 25
- Packet Switching Networks and Algorithms | [Link](#) Apr' 25

EDUCATION

Lovely Professional University

Bachelor of Technology – Computer Science and Engineering; **CGPA: 8.10**

Punjab, India

Aug' 23 - Present

Krishna Public School

Intermediate; **Percentage: 71**

Bihar, India

Jun' 22

Loyola High School

Matriculation; **Percentage: 91**

Bihar, India

Mar' 20