



Tahasin Islam

Nationality: Bangladeshi | **Phone number:** (+880) 01780602502 (Mobile) | **Email address:** tahasinislam.x@gmail.com | **Website:** <https://tahasinx.github.io/> | **Github:** <https://github.com/tahasinx> | **LinkedIn:** <https://www.linkedin.com/in/tahasinx/> |
Address: Dhaka, Bangladesh (Home)

● ABOUT ME

Senior Full-Stack Software Engineer with 8+ years of experience designing and delivering scalable web applications, ERP/CRM platforms, and real-time systems. Strong expertise in backend architecture, modern frontend engineering, and cloud deployment. Experienced in leading technical decisions, optimizing performance, and building production-ready systems in international, remote-first environments.

● EDUCATION AND TRAINING

1 JUN 2015 – 1 OCT 2019 Dhaka, Bangladesh

BSC IN COMPUTER SCIENCE & ENGINEERING [CSE] National University, Bangladesh

Programming, data structures and algorithms, database management (SQL), web application development, software design and development, operating systems, computer networks, debugging, and problem-solving skills.

Level in EQF EQF level 6

● WORK EXPERIENCE

CTO & SENIOR SOFTWARE ENGINEER – TRY SOLUTIONS LLC – 1 Oct 2020 – Current – DHAKA, BANGLADESH

Email: support@trysolutions.us | **Website:** <https://trysolutions.us>

- Led full-stack development of ERP, CRM, POS, and automation platforms serving **300–500 business clients**.
- Managed a **team of 5–8 developers**, overseeing frontend, backend, QA, and DevOps workflows.
- Designed and deployed **cloud infrastructure** using AWS S3, Cloud VMs, Docker, and Linux servers.
- Designed **secure authentication** and RBAC (JWT, OAuth2, API tokens), reducing incidents by **90%**.
- Optimized MySQL/PostgreSQL databases for **high concurrency**, improving query performance by **30%**.
- Built real-time systems using WebSocket and WebRTC for **instant communication platforms**.
- Integrated **payment gateways**, Twilio API, Google APIs, and third-party enterprise services.
- Implemented **automation modules and queue workers**, reducing manual workload by **40%**.
- Established Git workflows, CI/CD pipelines, and structured development standards for distributed teams.
- Collaborated with international stakeholders to deliver scalable, production-ready solutions.

SOFTWARE DEVELOPER – SKYNET BD – 1 Mar 2017 – 31 Aug 2020 – DHAKA, BANGLADESH

Email: admin@skynetbd.net | **Website:** <https://skynetbd.net>

- Developed and maintained **ISP billing and network management systems** serving **1500–2000 customers**.
- Collaborated with a **team of 3–5 developers** and operations staff to ensure stable deployments.
- Automated operational workflows, **reducing manual processes by 35%**.
- Built RESTful APIs, dashboards, and real-time monitoring tools for operational decision-making.
- Optimized server performance and database queries, improving application stability and response times.
- Strengthened system security through input validation, authentication controls, and role-based access policies.

SOFTWARE DEVELOPER [FRESHER] – NEWZENTECH – 31 Jan 2016 – 1 Feb 2017 – DHAKA, BANGLADESH

- Contributed to full-stack web application development using PHP, SQL, HTML, CSS, and JavaScript.
- Assisted in implementing **MVC architecture** for modular and maintainable applications.
- Participated in debugging, testing, and deployment cycles with **zero downtime**.
- Developed responsive UI components and reusable frontend elements.
- Gained hands-on experience with Git version control and collaborative development workflows.

● LANGUAGE SKILLS

Mother tongue(s): **BANGALI**

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
ENGLISH	B2	B2	B2	B2	B2
URDU	B1	A1	B1	B1	A1
HINDI	B1	A1	B1	B1	A1

● SKILLS

Core Engineering Stack

PHP (OOP, PDO) | Node.js | JavaScript (ES6+) | TypeScript | SQL

Backend Architecture

Frameworks: Laravel, CodeIgniter, Express | Wordpress | RESTful API design | GraphQL | WebSocket systems | MVC, Repository Pattern | Modular & scalable architecture | Caching strategies

Frontend Engineering

Frameworks: Vue.js, Next.js | React.js | Modern CSS (SASS/SCSS), Tailwind CSS | Component-Based UI Architecture

Data & Persistence

MySQL, PostgreSQL | MongoDB, Redis | Schema design & data modeling | Query optimization | Indexing strategies | Concurrency handling | Database Optimization

Cloud & Infrastructure

AWS S3 | Cloud VMs | cPanel | Docker | Linux server administration | Production deployment | CI/CD workflow implementation

Security & Reliability

JWT, OAuth2, RBAC | Secure API Design | CSRF/XSS Mitigation | Rate Limiting & Access Control

Real-Time & Distributed Systems

WebRTC | WebSockets (Socket.io) | Event-Driven Architecture | Real-Time Communication Platforms

Systems Integration

Payment Gateways | Google APIs | Third-Party Service Integration | Webhook & API-Oriented Systems

Cross-Platform Application Development

Cross-platform Desktop Apps: Electron.js | Cross-platform Mobile Apps: Ionic

As an experienced engineer accustomed to remote-first, international environments, I am eager to bring my expertise in scalable architecture to innovative tech sector. I am highly motivated to relocate and contribute to a forward-thinking team where technical excellence and efficient problem-solving are priorities. I look forward to the possibility of discussing how my background in full-stack leadership can support your company's growth.