

Tahsan Zahid



tahsanzahid17@gmail.com
 01763391070
 Dhaka, Bangladesh
 LinkedIn
 GitHub
 Portfolio Website
 LeetCode

SUMMARY

Full Stack Developer with 2+ years of project experience in HTML5, Python, Node.js, Next.js, and React.

EDUCATION

B.Sc. in Computer Science and Engineering

Rajshahi University of Engineering & Technology (RUET)
2026 | Rajshahi

HSC

RAJUK Uttara Model College
2021 | Dhaka
GPA: 5.00

SSC

RAJUK Uttara Model College
2019 | Dhaka
GPA: 5.00

PROJECTS

AskAnything ↗

- Developed a secure Q&A platform (similar to Quora/StackOverflow) using **Node.js, featuring authentication, data validation, and cloud-based image storage** via Cloudinary.

Lab equipment Management ↗

- Built a multi-department lab equipment tracking system with a **RESTful API, featuring robust validation and error-handling** using Express and Node.js.

PassOP ↗

- Built a React-based app that securely stores website credentials for forgetful users, **using local storage, CRUD operations, and optimized state management** with React hooks.

Blog App ↗

- Built a fully responsive, SEO-optimized personal blog using **Next.js, Tailwind CSS, and Velite.js, featuring MD/MDX content, dynamic routing**, and reusable UI components.

ACHIEVEMENTS

Mentors English Spoken Course

Mentors

27/11/2019

Achieved the **highest score (96%)** in my batch in an English-speaking course.

National Hackathon

BUET CSE FEST

26/10/2024

Selected as one of the **top 20 teams from 420 teams** in a hackathon.

RUET Search for Debaters

RUET Debating Club

Semifinalist in RUET's intra-university debate competition.

CUDS: Save Farhan Debate Competition

Chittagong University Debating Society (CUDS)
Represented my university in an inter-university fundraiser debate event hosted by CUDS.



PROFESSIONAL EXPERIENCE

Private Online Tutor

Self-Employed | Remote | 2022 – Present

- Taught **40+ students** including international student from **BD, UAE, Japan, UK, Portugal** via Zoom.
- Tutored **Maths and Computer Science** following the **IGCSE/GCSE syllabus**.



CERTIFICATES

DELTA COURSE

Full Stack Web Development Course

Alpha Course

Data Structure and Algorithm



SKILLS

Technical



HTML5, CSS, JavaScript, Python, NodeJS, ReactJS, TypeScript, REST API, JSON, NextJS, Data Structure and Algorithm.

Soft Skills



Communication, Critical Thinking, Adaptability, Leadership