

# MD NAHID HASAN

Competitive Programmer — Software Engineering Enthusiast

☎ +880 1999515023 | ✉ nahid515023@gmail.com | 🔗 LinkedIn | 🐙 GitHub | 📁 Portfolio

📍 Wari, Dhaka, Bangladesh

## PROFESSIONAL SUMMARY

Computer Science and Engineering student with strong full-stack development skills and competitive programming experience. Proficient in React.js, Next.js, Node.js, and TypeScript. Specializes in creating secure authentication systems, RESTful APIs, and responsive interfaces. Codeforces Specialist with demonstrated problem-solving abilities in algorithmic competitions.

## EDUCATION

<b>Jagannath University</b> <i>B.Sc. in Computer Science and Engineering   CGPA: 3.23</i>	<i>Dhaka, Bangladesh</i> <i>Jan 2020 - May 2025</i>
<b>Armed Police Battalion Public School and College</b> <i>HSC in Science   GPA: 5.00</i>	<i>Bogra, Bangladesh</i> <i>2019</i>
<b>Molamgari Hat B.L High School</b> <i>SSC in Science   GPA: 5.00</i>	<i>Kalai, Joypurhat, Bangladesh</i> <i>2017</i>

## TECHNICAL SKILLS

**Programming Languages:** C++, Python, Java, JavaScript, TypeScript, SQL

**Frontend Development:** React.js, Next.js, HTML5, CSS3, Bootstrap, Tailwind CSS, EJS

**Backend Development:** Node.js, Express.js, REST API Design, Authentication Systems

**Databases & ORMs:** MySQL, MongoDB, Mongoose, Prisma ORM

**DevOps & Tools:** Docker, Git, Linux, Redis, Postman, Multer, JWT, Zod

**Development Methodologies:** Agile, OOP, Functional Programming, MVC Architecture, CI/CD

## PROJECTS

<b>MyTutor Platform</b>	<i>GitHub</i>
<ul style="list-style-type: none"><li>Implemented a dual authentication system for teachers and students with role-based access control using Next.js 14 and TypeScript.</li><li>Developed reusable form components with validation, secure password handling, and dynamic panel switching functionality.</li><li>Built a comprehensive security system including password encryption, JWT token management, and protected routes.</li><li>Created a responsive UI with CSS animations, toast notifications, and intuitive user experience across all devices.</li></ul>	
<b>GigLink</b>	<i>GitHub</i>
<ul style="list-style-type: none"><li>Developed a full-stack web platform connecting job posters with skilled individuals and shops for local part-time work using Node.js, Express.js, MongoDB, and EJS.</li></ul>	

- Implemented secure user authentication, job posting/bidding features, and offline transaction support with a clean MVC architecture.
- Integrated Multer for file uploads (CVs, images) and created RESTful APIs with Mongoose for database interactions.
- Built a responsive UI with EJS templates and deployed local file storage for managing user-submitted content.

### JnU Counseling Center App

*Backend | App*

- Developed a comprehensive mental health platform for Jagannath University students with React Native and Node.js/Express.js (backend).
- Implemented secure appointment scheduling, user profiles, counselor management, and real-time notifications using MongoDB and RESTful APIs.
- Created an admin dashboard for managing counselors, appointments, and user data with role-based access control.
- Deployed the backend on Railway with CI/CD integration and optimized the mobile application for both Android and iOS platforms.

### E-commerce App Backend

*GitHub*

- Designed and implemented a scalable RESTful API for an e-commerce platform using Node.js, Express.js, TypeScript, and Prisma ORM with MySQL.
- Developed comprehensive user authentication with JWT, role-based authorization (admin/user), and secure password handling.
- Created robust endpoints for product management, cart operations, order processing, and user profile management.
- Implemented data validation with Zod, error handling middleware, and organized the codebase using a modular architecture for maintainability.

## HACKATHON EXPERIENCE

---

Shortlisted among **60+** teams at the HackTheVerse Blockchain Hackathon 2023. Designed and developed **ERC-20** and **ERC-721** native token contracts for various communities.

## PROJECT SHOWCASE EXPERIENCE

---

### MIST Innovation Club – INVENTIOUS 4.1

*March 7-8, 2025*

Participated in the national "Project Showcase" event at MIST, presenting innovative ideas.

## COMPETITIVE PROGRAMMING & ACHIEVEMENTS

---

**Codeforces:** Specialist (Max Rating: 1401, 1,350+ problems solved) Profile

**CodeChef:** 3 Star Coder (Max Rating: 1617) Profile

**LeetCode:** (Solved 150+ problems) Profile

**AUST IUPC 2025:** Team TrioOfUttaranchal\_JnU — Rank 72/130 teams

**UIU IUPC 2025:** Team TrioOfUttaranchal\_JnU — Rank 65/160 teams

**ICPC Onsite 2024:** Team TrioOfUttaranchal\_JnU — Rank 192/309 teams

**IEEE Xtreme 2024:** Team JnUxDefenders — Country Rank: 5/74 — Global Rank: 806/10079