

YEAISH JAHAN TURJ

📞 +8801537151211/+8801913575608 📩 yjturj12104@gmail.com LinkedIn YeaishTurj Portfolio

Education

Chittagong University of Engineering & Technology (CUET) <i>B.Sc. in Computer Science & Engineering</i>	Expected 2027 <i>CGPA: 3.53 / Credits: 101.75/159.75</i>
Notre Dame College, Dhaka <i>Higher Secondary Certificate (HSC)</i>	2019 – 2021 <i>GPA: 5.00</i>
Monipur High School & College, Dhaka <i>Secondary School Certificate (SSC)</i>	2009 – 2019 <i>GPA: 5.00</i>

Technical Skills

Languages: C/C++, Python, JavaScript, SQL, HTML/CSS, Java, C#

Frameworks/Libraries: Node.js, Express.js, React, Tailwind CSS, JavaFX

Databases: MySQL, MongoDB, PostgreSQL

Developer Tools: Git, GitHub, Linux, Docker

Machine Learning/Data Science: NumPy, Pandas, Matplotlib, scikit-learn, ML Algorithms

Relevant Coursework: Data Structures & Algorithms, Structured Programming, Object-Oriented Programming, Database Management Systems, Operating Systems, System Analysis and Design, Internet Programming, Software Development with Java

Other Skills: Competitive Programming

Competitive Programming

- Solved more than **1000+** problems across various online judges
- **Codeforces:** [Profile](#) | Max Rating: **1395** | **750+** Problems Solved
- **LeetCode:** [Profile](#) | Contest Rating: **1756** | **750+** Problems Solved
- **AtCoder:** [Profile](#) | Highest Rating: **470**
- **CodeChef:** [Profile](#) | Highest Rating: **1632**
- **CSES:** [Profile](#)

Projects

CUET Trade Portal <i>React, Node.js, Express.js, MongoDB, Tailwind CSS</i>	GitHub
<ul style="list-style-type: none">• Developed a full-stack e-commerce platform for CUET students with buying and selling services• Implemented RESTful APIs with JWT authentication and responsive UI using React and Tailwind CSS	
CUET-T Sell & Buy (Desktop App) <i>JavaFX, MySQL, JDBC</i>	GitHub
<ul style="list-style-type: none">• Built a desktop marketplace application with user authentication and product management features• Integrated MySQL database using JDBC with MVC architecture for code maintainability	

Work Experience

Tech Guide Volunteer <i>CUET Computer Club</i>	2023 – Present <i>Chittagong, Bangladesh</i>
Coding Competitions <i>Participant</i>	2023 – Present <i>University-Level Contests</i>

- Participated in various university-level coding competitions