

Mowazzem Uddin Ahmed

mowazzemahmed19@gmail.com / 9433115146
github.com/Rony-2004 / linkedin.com/in/MowazzemUddinAhmed

Skills

Languages: C, Java, Python

Technologies & Tools: HTML, CSS, Javascript, Typescript, MySQL, MongoDB, php, Firebase, ReactJS, Node.js, Express.js, React Native, WebSocket, Tailwind CSS, Unreal Engine, Kubernetes, Google cloud, prisma, postgresql, python, Web 3

Tools: Figma, Photoshop, Canva, Edius, Linux, GitHub, Git, Vs Code, Docker

Experience

NPTEL - Completed a Course in Python and JAVA.

Participated in **SMART INDIA HACKATHON**.

Major League Hackathon qualifier.

Selected as a finalist in **ETH SEA** Hackathon.

. Achieved a position in the **top 15** in **Rebase <01>** Hackathon.

Google Arcade Milestone Achieved.

Education

School- Methodist School, DANKUNI (2010 - 2022)

College- BTECH in CSE from NSHM KNOWLEDGE CAMPUS, DURGAPUR (2022 - 2026)

Project Work

- Real-Time Chat Box:** Developed with **Socket.io**, **ChatEngine**, and **React** for seamless member addition and instant messaging, ensuring strong performance and user engagement.
- Tic Tac Toe Game:** A responsive, classic game built with **HTML**, **CSS**, and **JavaScript**, featuring interactive player turns and win conditions.
- Cloned Site Interfaces:** Replicated **Amazon**, **Netflix**, and **Flipkart** using **HTML**, **CSS**, **JavaScript**, **IndexedDB**, and **Audio API** to mimic their design and functionality, showcasing front-end skills.
- Figma Design:** Designed cohesive, interactive UI/UX layouts for web and mobile using **Figma**, focusing on usability and consistent user experience.
- Immersive Image Slider:** Developed with **HTML**, **CSS**, and **JavaScript**, this image slider provides a seamless, immersive browsing experience with smooth transitions, dynamic animations, and interactive controls, making it ideal for showcasing visuals or product galleries.
- Speech-to-Text Converter:** Implemented using **Web Speech API** and **JavaScript**, this tool converts spoken words into text in real-time, enhancing accessibility and user convenience for tasks like note-taking and hands-free interaction.

7. **Edu_Empower:** An AI-powered scholarship platform built with React, TypeScript, Supabase, Prisma, Python, and GCP. It streamlines student application analysis, ranking, and management using intelligent document processing and emotional analysis for efficient, data-driven decisions.

Awards and Certificates

- JAVASCRIPT INTERMEDIATE from **HackerRank**.
- SQL advanced from **HackerRank**.
- DSA in JAVA from **Scaler**.
- Artificial Intelligence Job Simulation from **Cognizant**.
- Introduction to Cloud Job Simulation from **Datacom**.
- Getting Started with Enterprise-Grade AI from **IBM**.
- Google Cloud Skill Badges.