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Summary

Final-year CSE student with hands-on experience in building responsive frontend applications with React and JavaScript. Seeking a challenging internship to leverage my skills and grow as a full-stack software engineer in a real-world environment.

Projects

KhorochNama: Full-stack Expense Tracker (React, Express, MySQL, REST)

- Engineered JWT/bcrypt auth, enforced protected routes, and validated user input.
- Architected a paginated RESTful API (5+ endpoints) with robust error-handling middleware.
- Achieved 90+ Lighthouse performance score; optimized UI rendering, API queries to reduce latency.
- Deployed frontend on Netlify and backend on Render.
- **GitHub:** <https://github.com/itsLatifur/expense-tracker> | **Live:** <https://khorochnama.netlify.app/>

WordsMaster: Word Guessing Game (Vanilla JS, HTML, CSS, Bootstrap)

- Built dynamic scoring (time/streak bonuses), high-score tracking, in-game hints, and sound controls.
- Developed core game logic and managed state natively in Vanilla JS; deployed to Netlify.
- **GitHub:** <https://github.com/itsLatifur/WordMaster> | **Live:** <https://wordsmaster.netlify.app/>

Skills

- **Languages:** JavaScript, SQL, C++
- **Frontend:** React.js, HTML5, CSS3, Bootstrap, Tailwind CSS
- **Backend:** Express.js, REST APIs
- **Tools & Database:** Git, GitHub, Netlify, Postman, MySQL

Education

International University of Business Agriculture and Technology

BSc in CSE (2022-2025, Expected)

CGPA: 3.28 (up to 10th semester)

Tongi Government College

HSC (2018-2020)

GPA: 5.00

Mamdee Mollah High School

SSC (2017-2018)

GPA: 5.00

Thesis / Research Work

- "Low-Resource Sentiment Classification for Regional Bangla Dialects Using BanglaBERT" (Ongoing, 2025)

Certifications

- "Web Development Essentials with HTML, CSS, JavaScript, and React" by EDGE, Bangladesh Computer Council, ICT Division (Completed, 2025)