Lamiya Rahman Khan

FRONTEND DEVELOPER

+8801994063900 | <u>lamiyarahmankhan01@gmail.com</u> | Dhaka, Bangladesh <u>LinkedIn</u> | <u>GitHub</u> | <u>Portfolio</u> | <u>Codeforces</u> | <u>CodeChef</u>

Career objective

Aspiring Frontend Developer passionate about building clean and purposeful digital experiences. Recognized for a strong work ethic, creative problem-solving, and a commitment to continuous learning and growth.

Skills

- ❖ Frontend: React, Tailwind CSS, HTML, CSS, JavaScript, TypeScript, Next.js
- ❖ Backend: Express.js, Firebase, MongoDB, Node.js
- ❖ Tools: Figma, VS Code, GitHub
- ❖ Other Languages: C, C++, Java, Python, PHP
- Soft Skills: Problem Solving, Adaptability, Time Management, Critical Thinking, Work Ethic

Projects

★ Earnify:
Live | Client | Sever

Earnify is a micro-tasking and earning platform that allows users to complete small tasks and earn coins, which can be withdrawn as real money. It supports three roles: Worker, Buyer, and Admin.

Key Features:

- Role-Based Dashboard & Access Control
- Coin-Based Task & Payment System
- Real-Time Notification System

Technology Used: React, Tailwind CSS, HTML, CSS, JS, Express.js, Firebase, MongoDB, JWT, Stripe

A platform that allows to explore, like, and contribute historical artifacts from various time periods and cultures. **Key Features:**

- ➤ Authenticated Contribution & Like System
- > Dynamic Artifact Management (CRUD with Role Restriction)
- Engaging, Responsive UI with Smart Filtering

Technology Used: React, Tailwind CSS, HTML, CSS, JavaScript, Express.js, Firebase, MongoDB, JWT

❖ Verdantia:
Live | Client | Server

A platform where gardening enthusiasts can share tips, experiences, and connect with others who love plant and nature

Key Features:

- Community-Driven Gardening Tips with Full CRUD
- Explore & Engage with Local Gardeners
- ➤ Interactive UI with Filtering, Theming & Like System

Technology Used: React, Tailwind CSS, HTML, CSS, JavaScript, Express.js, Firebase, MongoDB

Education

Bachelor of Science (B.Sc.) in Computer Science and Engineering Jagannath University, Dhaka 2023-2027

Achievements & Involvement

- Ranked 117th in the ICPC Asia Dhaka Regional Contest 2024.
- Placed 9th in the Luna Shamsuddoha All Girls' Programming Contest 2024.
- Secured the 2nd Runner-Up position in the JnU Intra-University Programming Contest 2024.
- Achieved a global rank of 1304 in IEEExtreme 18.0.

Language: Bangla (Native), English (Working Proficiency)