

Abdullah Al Nafiu

Junior Web Developer

+880163674835 abdullahal.nafiu@gmail.com

<https://www.linkedin.com/in/aanafiu>
<https://github.com/aanafiu>
<https://v1-aanafiu.netlify.app/>
https://codeforces.com/profile/break_end

Career Objective:

Seeking a challenging role where my meticulous approach and 'Jack of all trades' versatility can be applied to achieve optimal results and bring mental peace through perfect execution.

Skills:

- **Languages, Framework, and Technology:** JavaScript, React.js, Node.js, Express.js, MongoDB, Tailwind CSS4, Daisy UI5, ShadCn, Bootstrap HTML5, CSS3, Git, C, C++.
- **Soft Skills:** Problem Solving, Leadership & Excellent Communication Ability.

Professional Experiences:

- **HandCash – Owner** **Year: 2018-2019**
Though it is not related to web development but Developed and managed a mobile application on the Kodular platform, achieving over 1,000 Play Store downloads and cultivating a consistent user base of 200+ active users. The application facilitated user earnings through task completion.

Projects:

- **TinyTask – A Full Stack Educational Based Point Earning Platform**
TinyTask sounds like complete small tasks and earn coins. Mainly the concept is there will be 3 type administrator. One will control the whole panel, other one will do add tasks within 4 different types, and the last who will play in the platform. But check my github repo's for better uses.
Technology Used: React, Node, Mongo, Express, SSLCommerz, Tailwind
Features: 1. Real-Time Updates, 2. Role & Profile Based Dashboard, 3. Programming Related Platform, 4. Rank Charts
GitHub Repository: [Client](#) || [Server](#)
Live Link: [View Project](#)
- **Medicamp – Medical Campaign Management System**
Medicamp is a real-time management system designed to facilitate the publishing and registration of medical camps. It allowing users to register for medical camps and administrators to manage camp details and user registrations efficiently.
Technology Used: React, Node, Mongo, Stripe, ShadCn
Features: 1. Payments Verification, 2. Role Based Dashboard, 3. Feedback/Rating About Camps, 4. Chart Analysis
GitHub Repository: [Client](#) || [Server](#)
Live Link: [View Project](#)
- **Ki Ki Lagbe!!! – To Do List**
This application allows users to efficiently manage tasks by categorizing them into three stages: To-Do, In-Process, and Done. The intuitive drag-and-drop feature enables seamless task management, providing a clear and interactive way to organize and track progress.
Technology Used: ReactRouterV7, TailwindV4, DaisyV5Beta
Features: Drag and Drop used *react-beautiful-dnd*
GitHub Repository: [Client](#) || [Server](#)
Live Link: [View Project](#)

Education:

- **B.Sc in Computer Science & Engineering**
National University of Bangladesh - Currently Studying in 6th semester
CGPA: 3.54/4.00 (Up to 5th Semester)

Extra-Curricular Activities:

- Lead Technical Coordinator at Programming Club, Tejgaon College, Dhaka
- Placed 2nd Place in Hackathon in CSE Fest 2024, Tejgaon College

Certificates:

- Competitive Programming – Beginner From DevSkill
- Google Crash Course on Python From Coursera