# Sheikh Fahad

### IT Executive

Address: Dhaka, Bangladesh Phone: +8801959792191

Email: aminulislamfahad1@gmail.com

LinkedIn: https://www.linkedin.com/in/sheikhfahad01 Portfolio: https://sheikh-fahad-portfolio.netlify.app/



# **Career Objective**

Motivated and detail-oriented Computer Science graduate from Daffodil International University, seeking a challenging role in the tech industry to apply and enhance my skills in software development and contribute to impactful projects while continuously learning and growing professionally.

### Education

Bachelor of Computer Science and Engineering

Daffodil International University | DIU, Daffodil Smart City, Birulia 1216

Graduation Date: June, 2024

### Skills

- Technical Skills: JavaScript, React, Node Js, Express Js, MongoDB, Tailwind, Excel, MS
  Office, etc.
- Soft Skills: Hard Working, Quick Learner, Teamwork, Active Listening, Adaptability, Responsibility
- Languages: English, Bengali

### **Projects**

# BazaarBondhu – Daily Price Tracker for Local Markets Live Site

BazaarBondhu is a responsive platform for tracking daily local market prices and connecting vendors with customers through a freelance marketplace.

**Technologies:** React.js, JavaScript, Tailwind, React Router, Framer Motion, React Hook Form, Recharts, React-Helmet, Node.js, Express.js, MongoDB.

# **Major Features:**

- Vendors post daily price updates with images and descriptions
- Customers track price trends to make informed decisions
- Admins manage users, products, and advertisements

# BookNest - Virtual Bookshelf Platform Live Site | GitHub Client | GitHub Server

BookNest is a full-stack app for adding, organizing, and interacting with books via upvotes and reviews. **Technologies:** React.js, JavaScript, Tailwind, React Router, Framer Motion, Node.js, Express.js, MongoDB.

### **Major Features:**

- Book Management: Add, update, and delete books with full metadata.
- Upvotes & Reviews: Interact with books via user reviews and upvotes.
- Analytics Dashboard: Visualizes reading trends using Recharts.

# TaskHive - Client-Freelancer Hub Live Site | GitHub Client | GitHub Server

TaskHive is a platform where clients post tasks and freelancers apply and manage them efficiently. **Technologies:** React.js, JavaScript, Tailwind, React Router, AOS, Node.js, Express.js, MongoDB **Major Features:** 

- Task Management: Clients can post, edit, and delete tasks.
- Task Application: Freelancers can browse and apply for tasks.
- Job Budget Chart: Displays the allocated budget amount clearly and visually for each task

# **Professional Development & Certifications**

Web Development, Programming Hero, 2025.