

ABDULLAH AL MOJAHID

FULL STACK DEVELOPER

Bangladesh | +8801844797780 | abdullahalmojahidstudent@gmail.com

Portfolio : [My Portfolio](#)

GitHub : [My GitHub Profile](#)

LinkedIn : [LinkedIn](#)

Code forces: [My Profile in Code forces](#)

Professional Summary

Motivated Full-Stack Web Developer and Computer Science & Engineering (CSE) diploma student with strong skills in React, Node.js, Express, MongoDB, and modern web technologies. Passionate about building scalable web applications, solving real-world problems, and continuously improving programming and problem-solving skills.

PROFESSIONAL SKILLS

- Problem Solving
- Self Learning Ability
- Team Collaboration
- Time Management
- Communication
- Adaptability

TECHNICAL SKILLS

- Frontend: HTML5, CSS3, Tailwind CSS, JavaScript (ES6+), React.js
- Backend: Node.js, Express.js
- Database: MongoDB, Firebase
- Tools: Git, GitHub, Vercel, Netlify
- Other: REST API, Responsive Design, Authentication, JSON

EDUCATION

Diploma in Computer Science & Engineering (CSE)

Running — Bangladesh

PROJECT EXPERIENCE

1. Full Stack Portfolio Website

Built responsive portfolio using React and Tailwind CSS with dark/light mode and animations. Structured reusable components and optimized UI performance.

2. Sports Equipment Store (EquiSports)

Developed dynamic React application with player selection logic, validation system, toast notifications, and state management.

3. Financial App Simulation

Built transaction system including add money, cash out, and transfer features with PIN and account validation logic.

TRAINING & FOCUS

Full Stack Web Development — Self Practice & Online Learning

Focus: MERN stack, API development, authentication, dashboard logic, backend fundamentals.

Learning & Interests

- Full-Stack Web Development
- Competitive Programming
- Backend Development with Go
- Software Engineering

ACHIEVEMENTS & CERTIFICATES

- [National Hackathon](#) – Participated and received recognition (2025)
 - ❖ Participated and received recognition (Project based on MERN stack in IIUC, Chittagong.)
- [Robotics Club](#) – First Position in Robotics Competition (2025)
 - ❖ First Position in Robotics Competition (Built a robot using sensors & Arduino for Alcohol Car Detecting Safety System)