

CURRICULUM VITAE

Ariful Islam

Email: arif.cuet129@gmail.com

Phone: (+880)-1908779743

Address: Dhaka, Bangladesh



Innovative, goal-oriented individual with more than a year's worth of expertise in web development and design across a variety of sectors. equipped with a track record of successfully determining and meeting business technical demands through creative ideas. competent in writing and testing code, building databases, designing user interfaces, debugging both basic and complicated problems, and introducing new features in response to user requests.

EXPERIENCE

• Full Stack developer | CSE Dept. Project, CUET. (Nov'2023 –Mar'2024)

- Worked as a mid-level web app developer.
- Designed and developed user-friendly websites.
- Revamped application security, minimizing hacker attacks.
- Fixed bugs and improved application functionality and speed.
- Conducted regular code reviews, enhancing team collaboration and code quality.
- Conducted usability testing and gathered user feedback for continuous improvement.

• Front End developer | Code Zone, Bangladesh. (Remote) (Feb'2023– Aug'2023)

- Worked as a junior web developer.
- Designed and developed E-commerce websites with admin panels.
- Collaborated with developers to implement responsive and cross-browser-compatible designs.
- Collaborated with colleagues from the design department, ensuring clean and clear code.

TECHNICAL SKILLS

- **Frontend:** -----> React Js, Next Js
- **Backend:** -----> Node Js, Express Js, Next Js
- **Database:** -----> MongoDB, MySQL, Firebase
- **Animation:** -----> Framer Motion
- **Programming:** -----> JavaScript, C, C++, Python
- **API Testing Tools:** -----> Postman
- **Style Sheets:** -----> CSS, Tailwind CSS
- **UI Framework:** -----> daisyUI Design
- **Deployment:** -----> Vercel, Heroku, Firebase

SOFT SKILLS

- Excellent communication and teamwork skills.
- Strong problem-solving and analytical abilities
- Adaptable and quick learner

EDUCATION

BSc in Computer Science and Engineering (CSE).

Chittagong University of Engineering & Technology (CUET)

March 2020 - Present (Expected Graduation: April, 2025)

LANGUAGES

- **Bangla**(native),
- **English**(conversational)

ACADEMIC PROJECT

- **CUET e-Bazer Website**

In my 4th semester, developed a feature-rich web app using React.js, Express.js, Node.js, MongoDB. Boasts a secure admin panel, ensuring 95% responsiveness. Demonstrates high-level security practices.

- **CUET Tution WebApp**

In my 5th semester, developed a feature-rich web app using React.js, Express.js, Node.js, MongoDB. Boasts a secure admin panel, ensuring 90% responsiveness. Demonstrates high-level security practices.

- **Skill Share WebApp**

In my 6th semester, developed a feature-rich web app using React.js, Express.js, Node.js, MongoDB, daysiUI. Boasts a secure admin panel, ensuring 98% responsiveness. Demonstrates high-level security practices.

CERTIFICATIONS & ACHIEVEMENTS

- **Certification for BD Mobile Apps Idea Competition-2022**

Created obtained certification for participation in the BD Mobile Apps Idea Competition-2022, demonstrating creativity and know-how in the innovative field of developing mobile applications.

- **Certified Under BD First Research Fair 2023 (CUET)**

Obtained certification from CUET (Chittagong University of Engineering and Technology) for presenting a model project at the BD First Research Fair in 2023. shown outstanding research ability, making a significant contribution to the field's knowledge base and receiving praise for the caliber and significance of the project they presented.