Md.Fazlul Haque

Front-End Developer

[LinkedIn](https://www.linkedin.com/in/md-fazlul-haque-bd) | [Github](https://github.com/Tuhinbadhon) Phone: +8801851004545

[tuhinbadhon@gmail.com](mailto:tuhinbadhon@gmail.com) Zigatola, Dhanmondi, Dhaka, Bangladesh

# CAREER OBJECTIVE:

As a Frontend Developer, I excel in crafting responsive web applications using HTML5, CSS3, Tailwind, JavaScript, and React.js. With robust skills in Node.js, Express.js, and MongoDB, I seamlessly integrate backend functionalities. And I am Proficient in Git and GitHub, I am committed to delivering dynamic, user-centric web experiences.

# SKILLS :.

**Expertise:** HTML5, CSS3, DaisyUI, Tailwind CSS, JavaScript, React.JS, React Router DOM, Git, GitHub

**Comfortable:** MongoDB, Node.JS, Tanstack query, JWT, AXIOS, Express.JS.

**Familiar:** AIand Data Analysis

**Tools:** VS Code, Vercel, Figma, Netlify, ChatGPT.

**Soft skills:** Communication, Leadership, Team-playing ability, Time Management, Adaptability, Quick Learner, Responsibility..

# PROJECTS:

Fh Gallery(Art Gallery) (MERN Stack) [Live](https://bdassignment10.netlify.app/) | Source Code: [Client](https://github.com/Tuhinbadhon/Fh-Gallery-Client) | [Server](https://github.com/Tuhinbadhon/Fh-gallery-server)

* Engage visitors with immersive virtual tours, allowing them to explore the gallery space from anywhere in the world, enhancing their connection to the art..
* Organize artworks with comprehensive tagging and categorization systems, allowing visitors to add profile and can add his arts and crafts and can be streaming them..

**Technologies:** ReactJS, JavaScript, HTML5, Tailwind CSS, DaisyUI, Node.JS,Express.JS,MongoDB, Netlify, Vercel.

Study Lab(Online study lab) (MERN Stack) [Live](https://bdstudylab.netlify.app/) | Source Code: [Client](https://github.com/Tuhinbadhon/StudyLab-client) | [Server](https://github.com/Tuhinbadhon/StudyLab-server)

* Provides an interactive online platform for students to collaborate and study together And Ensures secure user authentication and data privacy to protect student information.
* Features comprehensive tagging and categorization systems for easy navigation through study materials.
* To ensure the utmost security and privacy of users' data, JSON Web Tokens (JWT) and private routes create role-based access control, enhancing data protection and user experience.

**Technologies:** ReactJS, JavaScript, HTML5, Tailwind CSS, DaisyUI, Node.JS,Express.JS,MongoDB, Netlify, Vercel, JWT various packages used for functionality.

# EDUCATION:

**B.Sc in Computer Science & Engineering [**2013-2019] **Institute:** Dhaka City College

# COURSE AND ACHIEVEMENTS:

**Complete Web Development Course – Programming Hero Session:** January 2024 - July 2024 AI Course From EDGE Bangladesh(BCC) [[Certificate link](https://drive.google.com/file/d/1UDgPlfb73gnz0H6JZRBVMYyBpgzCbi-w/view?usp=drive_link)] **Session:** May 2023 - August 2023

21st Century Employability Skill Program-Advanced from Enhancing Digital Government and Economy-EDGE (BCC) [[Certificate link](https://drive.google.com/file/d/1MpnJHCnYGYwUmf58sc4hmnR-E8P4x1YI/view?usp=drive_link)] **Session:** November 2023

# LANGUAGE PROFICIENCY:

Bengali (Native), English (Communicative), Hindi (Communicative).