

# Tamanna Chadni

## Frontend Developer

Dhaka, Bangladesh

[tamanna.chadni.eng@gmail.com](mailto:tamanna.chadni.eng@gmail.com)

+880-1683741650

[github.com/tamannaChadni](https://github.com/tamannaChadni)

[www.linkedin.com/in/tamanna-chadni](https://www.linkedin.com/in/tamanna-chadni)

<https://tamanna-chadni-portfolio.netlify.app>

## SKILLS

---

**Expertise:** HTML, CSS, JavaScript, Tailwind, React, Bootstrap, SQL

**Comfortable:** nodejs, Express, MongoDB

**Familiar:** PHP, MySQL, Laravel

**Tools:** Git, GitHub, Bitbucket, Vercel, Netlify, Firebase, Figma, VS Code

## PROJECT

---

### 1. Moon Dining - [Live Application Link](#) | [GitHub Client](#) | [GitHub Server](#)

- This is a restaurant-related project.
- After visiting this site anyone can order food, if they want they update and cancel also.
- on the other admin can add a food list and edit it. admin can control all features.

**Tech Used:** React.js · Express.js · MongoDB · Node.js

### 2. Moon Properties- [Live Application Link](#) | [GitHub Client](#)

- Properties buying and selling application with an authentication system for both admin and user.
- Developed the admin panel where an admin can manage orders and add/remove an item.
- Users can cancel their orders and give feedback which will show on the home page

**Tech Used :** React.js · Express.js · MongoDB · Node.js

### 3. Recipe of Energy Unit- [Live Application Link](#) | [GitHub Client](#)

- This project helps a person to maintain their calories
- They can select their favorite food according to calories.

**Tech Used:** JavaScript, Tailwind CSS

## EXPERIENCES

---

### IT CORNER – *Intern*

Jul 2022 - Feb 2023

- Designed and implemented a normalized database schema for an article writing platform and FXCRM, resulting in an optimized query execution time and improved data integrity.

## EDUCATION & CERTIFICATION

---

- Masters of Arts in **English – 2019 [University of Dhaka (DU)]**
- Diploma in Web Development - **IDB-BISEW IT Scholarship**
- Frontend Developer Course - **Programming Hero**