Md. Econozzaman Econ



01533798331

Ohaka, Bangladesh

in ezecon

ezecon

H3XU5

+■ ezecon

🚓 ezecon

Portfolio

PROFILE

I'm a Computer Science graduate with solid administrative experience, eager to tackle new challenges in a supportive, growth-oriented company. My strengths lie in communication, time management, and tech proficiency, ready to drive collaborative success.

SKILLS

Programming Language:

C, C++, C#, Python, PHP, JavaScript

Version Control System

Git, Github

Machine Learning and Deep Learning

Python, Pandas, Keras, Scikit-learn, Tensorflow, OpenCV

Web Development:

HTML, CSS, Řeact.js, Express.js, Node.js, Django, Tailwind CSS, Bootstrap

Database Software:

Xampp, MySQL, SQL, MongoDB

Others

MS Office(Word, PowerPoint, Excel), Canva, Latex, Assembly Language, Firebase, Render, Vercel

ORGANIZATIONS

Itransition

Intern Developer 09/2024 – present

DOT-iT

Junior Developer 08/2024 – present

Zenithh BD

Software Engineer Intern 03/2024 – 06/2024

EDUCATION

B.Sc in Computer Science and Engineering. 04/2020 – 03/2024 CGPA: 3.92

PROJECTS

Bari-Wala - A Home Security 🛮

- Technologies Used: MySQL, HTML, CSS, JavaScript, PHP, Bootsrap
- Features:
 - Owner System: Manage properties, tenant information, and rent payments.
 - **Tenant System:** Access personal info and provide feedback.
 - QR Code Info: Scan for house details.
 - **Guard System:** Record visitor information (name, entry/exit times).

CY-RENT 🛮

Description: Developed a solo project to address the need for bicycle rentals among friends and emergency situations.

- Features
 - **User Registration:** Users must register and verify their identity using their NID or birth certificate for security.
- Rental Listings: Access and post rental listings for bicycles in specific locations
- Technology Used: React.JS, Tailwind CSS, Express.JS, Node.JS, MongoDB

Halal Brothers 🗹

- Description: Developed a restaurant management system for food ordering and table reservations.
- Features
- **Customer System:** Can order food and reserve tables.
- Owner System: Can monitor orders and reservations
- Technology Used: React.JS, Tailwind CSS, Express.JS, Node.JS, MongoDB

FARMA-RIDE 🗹

- **Description:** Developed a three-system platform for online medicine sales.
- Features:
- Pharmacy Owner: Can post medicines for sale.
- **Customer:** Can purchase medicines online.
- Rider: Delivers medicines to customers' homes using map integration
- Technology Used: React.JS, Tailwind CSS, Express.JS, Node.JS, MongoDB.

Halal BRO 🛮

- Description: Developed a clothing shop management system for food ordering and table reservations.
- Features
- Customer System: Can order cloth online
- Owner System: Can monitor orders.
- Technology Used: React.JS, Tailwind CSS, Express.JS, Node.JS, MongoDB

CONTEST & ACHIEVEMENT

ICPC Preliminary (2023, 2022, 2021) 🗷

Participant

NCPC 2023(Onsite)

Participant

Devfest AI Hackathon 2023

Participant

CoU-BRACNet IUPC 2023

Participant

IUPC, BAIUST CSE FEST

7th

Line Following Robot, BAIUST CSE FEST

2nd Runner Up