JAHIDUL ISLAM

+880 1785 945968 | Feni, Bangladesh

jahidul.islam.sec@gmail.com | github.com/jahidulsec | linkedin.com/in/jahidulsec | jahidul-islam.vercel.app

OBJECTIVES

An enthusiastic front-end developer with **one year** of experience, **two years** of **machine learning**, and two years of schematic. Presently, I am employed as a **research assistant** (*ML platform*). I previously worked as a graphic designer for five years. I'm now looking for a reputable commercial firm that hosts open days where I can shadow experienced experts and grow professionally in a real-world setting.

SKILLS

Node Js, MongoDB, Express Js

Adobe Creativity: Illustrator, Photoshop, Figma

Tools: Git, Git-hub, Bash, MATLAB

DBMS: MySQL

PERSONAL PROJECTS

✓ **Mydit Freelance Website:** Built a full-stack fashion designer's freelance website where Markers can create an account for free, update their Ateliers, find and bid for jobs, update the accepted job status, and provide delivery details for shipped items.

Tech: React, MongoDB, Express Js, Node Js | *Git-hub link*

✓ Restaurant Website: Built a website where a customer can easily find the available booking slots on customer's preferred day, easily can fill up the form and book a table for occasion. Furthermore, a customer can see menu, order online, pay their bill.

Tech: React | *Git-hub link*

✓ **Restaurant Website UI/UX design:** Built user persona, user journey map, wireframe, high-fidelity wireframe where a customer can easily find booking slots, Online order menu, add to cart, pay their bill.

Tech: Figma | Figma-link

EXPERIENCE

Sylhet Engineering College | Research Assistant | September, 2021-Running | Sylhet, Bangladesh

- ✓ Developing machine learning model based on Reinforcement learning to mitigate electrical system instability
- ✓ Collaborate with supervisor and undergraduate students
- ✓ Mentoring undergraduate students

EDUCATION

Bachelor of Science \mid Electrical & Electronic Engineering \mid 2020 Sylhet Engineering College

Affiliated with Shahjalal University of Science and Technology

CGPA: 3.85 / 4

PUBLICATIONS

- ✓ Classification of Gastric Precancerous Disease using Hybrid CNN-SVM | December, 2021 | IEEE
- ✓ Enhancing Voltage Stability of Inter-Area Multi-Machine Power Systems using Reinforcement Learning-based STATCOM | February, 2022 | IEEE

CERTIFICATIONS

- ✓ Meta Front-End Developer Professional Certificate | Meta
- ✓ Meta Back-End Developer Professional Certificate | Meta
- ✓ Convolution Neural Network | DeepLearning.AI
- ✓ Machine Learning | Stanford University (Online)