

# Asma Sultana

✉ ab.asma1084@gmail.com    [Github](#)   [in LinkedIn](#)   ☎ +8801516340576   📍 Dhaka, Bangladesh

## OBJECTIVE

Enthusiastic, self-motivated and feel quite passionate about Frontend Developer with strong skills in **HTML, CSS, and JavaScript**. I enjoy building clean, responsive, and user-friendly websites, converting designs from Figma/XD into functional web experiences. With knowledge of responsive design, accessibility, and performance optimization, I am eager to contribute my skills and grow within a dynamic team environment while continuously improving in the modern frontend.

## EXPERIENCE

### Eutropia IT Solution (Internship)

- Position: Frontend Web Developer
- Develop a **Food Restaurant**, working as Front-End and Back-End developers.

## EDUCATION

### B.Sc in Computer Science & Engineering

Jan 2020 - July 2024

University Of Asia Pacific | Dhaka, Bangladesh

CGPA: 3.59 | 4.00

**Thesis Paper:** Bangla Text Summarization using the BANGLABERT and BERTSUM Model.

Learning Models include NLP, LLM, LSTM, BERT, BERTSUM, and Fine-tuning.

## PROJECTS

### Payoo-MFS

- Build a Payoo Banking System App with Responsive web design.  
Language: **Html, CSS, Tailwind CSS, DaisyUI, DOM**

### Natures-Platter

- Developed an attractive and responsive ecommerce landing page to showcase “Natures Platter”. Focused on creating a clean UI with engaging layout and simple navigation.  
Language: **Html, CSS, Tailwind CSS**

### INANCE

- Developed a simple service template for repair & maintenance services to showcase “INANCE”.  
Language: **Html, CSS**

### Career.io

- Designed and developed an attractive and visually appealing landing page to showcase “The Career Mission 2025” initiative.  
Language: **Html, CSS**

[See More](#)

## SKILLS

- Programming Languages: C, C++, R, Python & Django
- Frameworks & Libraries: Pandas, Numpy, PyTorch, Tensorflow, Scikit-Learn, Matplotlib
- Web Technology: HTML, CSS, JavaScript
- Tools: MySQL, Power BI, Latex, Canva, Figma, Pixso, Excel, Powerpoint
- Platforms: GitHub, Visual Studio Code, Colab, Kaggle, Hugging Face
- Proficient in OOP, Algorithm, Machine Learning, Deep Learning, Data Analysis, Research Planning & Execution

## PERSONAL SKILLS

Problem-solving, Teaching, Teamwork, Quick learner, Ability to work under pressure