

# Mariam Maria

Student

Creative and detail-driven Frontend Developer with a strong passion for building responsive, user-friendly, and visually appealing web interfaces. Skilled in HTML, CSS, JavaScript, React, and modern styling frameworks like Tailwind CSS and DaisyUI. Experienced in translating Figma designs into fully functional web pages and collaborating on full-stack projects. Enthusiastic about continuous learning, optimizing UI/UX, and delivering seamless digital experiences through clean and efficient code.

01704080438

Sylhet, Bangladesh

[findmariammariaa.netlify.app](https://findmariammariaa.netlify.app)

[findmariammariaa@gmail.com](mailto:findmariammariaa@gmail.com)

[linkedin.com/in/findmariammariaa](https://linkedin.com/in/findmariammariaa)

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

## Education

- **B.Sc. in Computer Science and Engineering**  
*Metropolitan University* 06/2022 – Present  
CGPA: 3.92\*
- **Higher Secondary Certificate (HSC)**  
*Murari Chand College (MC College)* 07/2019 – 12/2021  
GPA: 5.00
- **Secondary School Certificate (SSC) – Science**  
*Govt. Agragami Girls' High School* January 2014 – April 2019  
GPA: 5.00

## Personal Projects

- **Metronotes**  
*Technologies: MERN Stack (MongoDB, Express.js, React.js, Node.js), Tailwind CSS, Cloudinary*  
Deployed at: [metronotes-60e8.onrender.com](https://metronotes-60e8.onrender.com)
- **SkyWatch Weather App**  
*Technologies: HTML, CSS, JavaScript, OpenWeather API*  
Deployed at: [findmariammariaa.github.io/SkyWatch/](https://findmariammariaa.github.io/SkyWatch/)
- **AI Deep Learning Project (Face Recognition for Attendance)**  
*Technologies: Python, OpenCV, TensorFlow, Deep Learning*  
Description: Developed an AI-powered face recognition system to automate attendance tracking.
- **Loopr Clone (Tutorial Based)**  
*Technologies: Next.js, Clerk, Liveblocks, Firebase, Tailwind CSS*  
Live: [loopr-collaborative-workspace.vercel.app](https://loopr-collaborative-workspace.vercel.app)  
Note: Worked with teammates on database integration and authentication.

## Competitive Programming

- **Onsite Contests:**  
*Participated in individual and team-based programming contests including IUPC and ICPC.*
- **Virtual Contests:**  
*Active participant in competitive programming contests on platforms such as CodeChef, Codeforces.*
- **Profile Links :** [Codeforces](https://codeforces.com/profile/mariammariaa), [Codechef](https://www.codechef.com/mariammariaa)

## Technical Skills

### Frontend Development

HTML CSS JavaScript Tailwind CSS DaisyUI React  
Next.js

### Backend & Database

Node.js Express.js MongoDB MySQL Firebase  
Cloudinary

### Tools & Platforms

Git GitHub API Integration OpenWeather API Clerk  
Liveblocks I/O

### Design

Responsive Design Figma-to-Web Implementation

## Achievements

- **Champion – CV and Portfolio Contest**  
1st place in contest by Metropolitan University
- **2nd Runner-up – Hult Prize**  
Team placed 2nd runner-up in Hult Prize Competition
- **Vice Chairman Scholarship**  
Awarded for maintaining CGPA of 4.00+ for 2 semesters
- **HSC Board Scholarship**  
Awarded for academic excellence in HSC exam

## Certificates

- **Python & Basic Data Science Training Certificate**  
ICT Division Certified – Python and foundational data science
- **HTML, CSS, and JavaScript (Advanced)**  
Certified for advanced web development skills
- **IELTS – Band Score: 7**  
Listening: 8.5, Reading: 7.5