

MADHUMITA NASKAR (MSc)

India | +91 6289873227 | madhunaskar017@gmail.com

LinkedIn: <https://linkedin.com/in/madhumita-naskar-53916b258>

GitHub: <https://github.com/Madhumita20naskar>

SUMMARY

Dedicated and adaptable Front-End Developer with strong skills in HTML, CSS, JavaScript, and modern frameworks. Seeking a progressive organization to contribute to growth while further developing personal talents and skills.

TECHNICAL SKILLS

- Languages: HTML, CSS, JavaScript
- Frameworks/Libraries: React.js, Next.js
- CSS Frameworks: Bootstrap, Tailwind CSS

PROJECTS

Dark Mode Webpage

- Developed a responsive webpage with active dark mode functionality
- Tools: Next.js, Tailwind CSS, JavaScript

Link: <https://darkmode-olive.vercel.app/>

Form Validation

- Created a responsive input form with data validation for clean and correct user input
- Tools: Next.js, Tailwind CSS, JavaScript

Link: <https://form-validation-pied-tau.vercel.app/>

Responsive Shopping Website

- Built a responsive e-commerce site with active navbar and multiple pages
- Tools: Next.js, Tailwind CSS, JavaScript

Link: <https://responsive-website-drab.vercel.app/>

Pool Club Website

- Designed a multi-page website for a pool club with navigation for parties, reservations, and bookings
- Tools: HTML, CSS, Bootstrap

Link: <https://madhumita20naskar.github.io/Poolclub/>

Cake-Journal

- Developed a cake ordering website with active navbar, scroll bar, and pagination
- Tools: HTML, CSS, Bootstrap

Link: https://madhumita20naskar.github.io/Cake_Journal/

Dating App

- Created a dating website with profile matching and multi-page navigation
- Tools: HTML, CSS, Bootstrap

Link: https://madhumita20naskar.github.io/Dating_Love/

Sign Language Identification Using Media Pipe

- Implemented software to facilitate communication for deaf and hard-of-hearing individuals using Indian Sign Language (ISL)
- Focus: Data collection and implementation

EDUCATION

West Bengal State University

MSc in Computer Science | Jul 2020 - Jun 2022

CGPA: 8.92

East Calcutta Girls' College

BSc in Computer Science (Hons) | Jul 2017 - Jun 2020

Percentage: 69.13

LANGUAGES

English, Hindi, Bengali