itxnargiskhatun@gmail.com | +918750471890 | linkedin.com/in/nargis-khatun-4008ab2a9/ | github.com/itxnargis

PROFESSIONAL SUMMARY

Enthusiastic Web Developer, creating responsive web applications with HTML, CSS, JavaScript, and the MERN stack. Strong problem-solver and team collaborator, dedicated to delivering user-focused solutions through both academic and personal projects. Ready to leverage skills in innovative web development environments.

SKILLS

• Languages: HTML, CSS, JavaScript, C++, PHP

• Frameworks & Libraries: React, Tailwind CSS, Node.js, Express.js

Databases: MongoDB, MySQL

Tools: Git, GitHub, Visual Studio Code, REST APIs

• Soft Skills: Problem-Solving, Team Collaboration, Time Management

PROJECTS

Personal Portfolio | Source Code | Live Demo

Developed a responsive portfolio using HTML, CSS, and JavaScript, optimized for mobile and desktop.

- Utilized **HTML**, **CSS**, and **JavaScript** for responsiveness and smooth user experience.
- Focused on clean UI/UX design, resulting in faster load times and better mobile optimization.

Prescripto - Healthcare Appointment and Prescription Management System | Source Code | Live Demo

Developed a healthcare web app using React, allowing patients to manage appointments and view prescriptions.

- o Implemented secure user authentication and integrated Razorpay for payments.
- o Created a responsive UI with features like a doctor directory, appointment scheduling, and real-time notifications.

Restaurant Clone | Source Code | Live Demo

Developed a responsive restaurant website clone using **HTML**, **CSS**, and **JavaScript**, simulating a modern restaurant's online presence.

- Features included a reservation system, menu display, and an interactive photo gallery to improve user experience.
- Optimized for both mobile and desktop users, ensuring compatibility across multiple devices.

Additional Projects

- **Temperature Converter** Developed a tool for converting temperatures between different units using **JavaScript**, with a user-friendly interface.
- Video Player Controller Enhanced a video player's functionality by creating custom controls using HTML,
 CSS, and JavaScript.
- Tic Tac Toe Game Built an interactive JavaScript game where users could play Tic Tac Toe with real-time feedback.

CERTIFICATIONS

- Introduction to Cybersecurity
- 2nd Place, District Level Science & Math Promotion

Cisco Networking Academy Govt. Senior Secondary School

EDUCATION

Pt. J. L. N. Govt. College

Haryana, India

Bachelor of Computer Applications, CGPA: 7.9

November 2021 - June 2024