NARGIS

Web Developer

itxnargiskhatun@gmail.com | +918750471890 Portfolio | LinkedIn | GitHub

PROFESSIONAL SUMMARY

Enthusiastic and detail-oriented Web Developer with expertise in building **responsive and user-friendly** applications. Proficient in **React**, **Tailwind CSS**, **and full-stack development**, with a strong focus on creating **scalable and innovative solutions**.

SKILLS

- Languages: HTML, CSS, JavaScript, C++
- Frameworks & Libraries: React, Tailwind CSS, Node.js, Express.js
- Databases: MongoDB, MySQL
- Tools & Technologies: Git, GitHub, Visual Studio Code, REST APIs
- Soft Skills: Problem-Solving, Team Collaboration, Time Management

PROJECTS

Chess Master | Source Code | Live Demo

Lead Full-Stack Developer

- Developed a **feature-rich chess platform** with **5+ game modes**, including **AI battles** (Stockfish integration) and **real-time multiplayer**.
- Implemented game logic using chess.js, featuring move validation, check detection, and game state management.
- Designed a **fully responsive** chessboard using chessboard.js, integrating **smooth animations** with Framer Motion.
- Implemented secure user authentication with encrypted credentials and session management for enhanced security.
- Built a puzzle system with video solutions and performance analytics using MongoDB.
- Achieved an 85+ Lighthouse score by optimizing performance for cross-device compatibility with Tailwind CSS.

Spotify Music Finder | Source Code | Live Demo

• Integrated Shazam/Spotify APIs to achieve 95% audio recognition accuracy.

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

- Developed a full-stack healthcare web app in React, enabling patients to manage appointments and access prescriptions.
- Designed a fully responsive UI, ensuring accessibility for both patients and doctors across all devices.

CERTIFICATIONS

Introduction to Cybersecurity

• 2nd Place - District Level Science & Math Competition

Cisco Networking Academy

Govt. Senior Secondary School

EDUCATION

Pt. J.L.N. Govt. College

Haryana, India

Bachelor of Computer Applications(BCA) | CGPA: 7.9

November 2021 - June 2024