NITISH

Full-Stack Web Developer

|+91-9012822721 | nitishshyoran420@gmail.com | Dhanena, Shamli, Uttar Pradesh, 247776 |

Important Links

LinkedIn: linkedin.com/in/nitish315 GitHub: github.com/MrZorawaR

Portfolio: mr-z.vercel.app LeetCode: leetcode.com/u/nitish315/

Career Summary

Results-driven Computer Science Engineering student with 2+ years of experience in Full Stack Web Development, specializing in the MERN Stack, Next.js, and TypeScript. Skilled in building responsive, scalable web apps with a focus on UI/UX design, RESTful APIs, and backend integration. Proven track record of collaborating on POS systems, dashboards, and analytics during internships, with strong expertise in DSA, Git, and modern frameworks.

Professional Experience/ Internships

Web Developer Intern | Geeta Technical Hub (GTH), Geeta University, Panipat, Haryana

Jan 2025 - Current

• Developing and optimizing Geeta University's and GIL's official website using Laravel, Bootstrap, JavaScript (ES6+), HTML5, CSS3, and jQuery, focusing on responsive design, interactive UI components, feature enhancements, and performance optimization following modern web development best practices.

Full-Stack Developer Intern | Naai India, Remote

Nov 2024 – Feb 2025

• Worked on enhancing POS (Point of Sale) functionality of the company website while managing version control with Git and GitHub to ensure seamless code integration, collaboration, and efficient project updates.

Educational Qualification

B.Tech CSE | Geeta University | 2022 – 2026

12th | Florence Dale Public School, Shamli, Uttar Pradesh | 2019 – 2020

10th | Florence Dale Public School, Shamli, Uttar Pradesh | 2021 – 2022

Technical Skills

Next.js | MERN Stack | Typescript | JavaScript(ES6+) | Tailwind CSS | HTML5 | CSS3 | Bootstrap | C/C++ | Canva | Git Version Control | Vercel Deployment | Figma |

Interpersonal Skills

Leadership | Team Collaboration | Problem-Solving | Negotiation | Time Management

Projects

- **Prime tv**: Developed a movie streaming platform, using React.js, Redux and JavaScript featuring dynamic content rendering.
- AI Fashion Stylist: An AI tool that detects body shape and offers personalized outfit recommendations for various occasions.

- **Prodec:** Developed an AI-powered web application using Next.js (frontend) and Python (backend) that detects and identifies all products in the current frame when a video is paused. Focused on efficient state management and delivering a seamless user experience with real-time product recognition.
- Quiz Application: Developed a dynamic quiz application using Next.js, Recoil.js, TypeScript focusing on efficient state management and a seamless user experience.
- Train Management System: Developed a Train Management System using C++, focusing on efficient data handling, optimized scheduling algorithms, and smooth management of railway operations to enhance overall system performance.

Achievements

- 2nd Runner-up: Code-A-Haunt 2.0 Hackathon, LPU, Punjab
- Finalist: AIU-North Zone Student Research Convention Anveshan 2024, Galgotias University, Gr. Noida

Interests

Sports (Cricket, Kabaddi, Athletics), Hackathons & Coding Competitions, Traveling & Adventure

Languages

English | Hindi