

Niraj Ojha

337-292-3058 | nischalojha2@gmail.com | github.com/NirajO | linkedin.com/in/NirajOjha

EDUCATION

- **McNeese State University** Lake Charles, LA
Bachelor of Science in Computer Science Aug. 2022 – Dec. 2025

EXPERIENCE

- **Website Coordinator & IT Support (Remote)** Aug. 2024 – Oct. 2025
Kush Education and Services Sydney, Australia
 - Maintained and enhanced responsive website layouts using modern HTML and CSS practices.
 - Improved user experience by restructuring page content, navigation, and layout consistency.
 - Collaborated remotely to fix UI bugs, update visual assets, and ensure cross-browser compatibility.

PROJECTS

- **Kiosk-Based Food Ordering System (*React, JavaScript, CSS*)** Jan. 2025 – May 2025
 - Built a React-based frontend application for a self-service kiosk with categorized menus and dynamic item rendering.
 - Implemented state-driven cart management, quantity controls, and real-time price calculations.
 - Designed a clean, touch-friendly, responsive UI optimized for large display kiosks.
 - Created a checkout flow and receipt page using frontend logic and browser storage for persistence.
- **Banana Token DApp Frontend (*React, Web3, MetaMask*)** 2025
 - Developed a React frontend interface to interact with a deployed ERC-20 smart contract.
 - Implemented mint, burn, and transaction history views with real-time UI feedback.
 - Displayed dynamic wallet data including balances, transaction status, and network state.
- **Tool Sharing Website (*HTML, CSS, JavaScript*)** Jan. 2025 – May 2025
 - Designed a responsive multi-page website with item listings and category filtering.
 - Implemented client-side interactivity, form validation, and basic authentication flows.
 - Focused on clean layouts, usability, and accessibility-friendly markup.
- **Pile Analysis Tool (*Python, PySide6*)** Sept. 2025 – Dec. 2025
 - Designed a desktop application UI with structured forms, tabbed layouts, and interactive charts.
 - Translated complex engineering inputs into clear, user-friendly interface components.
 - Implemented dynamic data visualization for load-settlement analysis.
- **Tetris Game (*Java*)** Aug. 2023 – Dec. 2023
 - Built a graphical game using object-oriented design principles.
 - Implemented real-time keyboard controls, collision detection, and scoring logic.

LEADERSHIP & TEAMWORK

- **Captain, Local Cricket Team** 2016 – 2019
Damak, Jhapa, Nepal
 - Led a 15-member local cricket team in inter-school and community tournaments, fostering coordination and sportsmanship.
 - Organized practice schedules, set match strategies, and motivated teammates to perform under pressure.
- **Team Lead, School Project Collaboration**
Lake Charles, LA
 - Guided a 4-member team on a kiosk-based food ordering system project; delegated tasks, set milestones, and ensured on-time delivery.
 - Facilitated problem-solving discussions and final presentation quality, resulting in successful project outcomes.

TECHNICAL SKILLS

- **Languages:** JavaScript (ES6+), HTML5, CSS3, Java, Python, PHP, SQL
- **Frontend:** React, Vite, Responsive Design, UI State Management, DOM Manipulation
- **Backend:** Node.js, Express.js
- **Tools:** Git, GitHub, VS Code, Chrome DevTools
- **Other:** REST API Integration, Browser Storage (localStorage), Basic Web3 UI