Yaman Bhandari

bhandariyaman198@gmail.com | yamanbhandari.com.np| LinkedIn | GitHub | (+977) 9848112018

Technical Skills & Certifications

Languages: JavaScript, C++, C, C#, Python

Frontend Technologies: React.js, HTML5, CSS, Tailwind CSS, Redux

Tools: Git, GitHub

Frameworks & Libraries: React,

Experience

Project Collaboration | Junior Developer (Freelance)

Dec 2024 - Mar 2025

- Collaborated with friends on a personal project to develop and maintain a full-stack web application for a online learning management system.
- Built a responsive and user-friendly interface for a LMS using **React.js**, ensuring seamless user experiences.
- Developed and integrated RESTful APIs with **PostgreSQL** and **SQL Server** to handle backend services and data workflows.
- Enhanced security by implementing JWT-based authentication and authorization mechanisms, safeguarding sensitive health data.

Personal Project | Junior Developer

Nov 2024 - Present

- Built a responsive and dynamic user interface using **React.js**, delivering seamless user experiences.
- Implemented Identity-based authentication and authorization to ensure secure access to security.
- Applied Clean Architecture principles to maintain a scalable, modular, and testable codebase.
- Followed best practices in version control by managing branches and code reviews through Git.

Projects

Amazon Landing page | GitHub

Technologies Used: HTML, CSS, JavaScript

- Built a simplified version of Amazon's landing page with responsive layout.
- Implemented cart and order summary functionality with dynamic UI components.
- Practiced DOM manipulation and layout design.

RetroTune | GitHub

Technologies Used: HTML, CSS, JavaScript, React, React-router

- Developed a responsive music player using React, React-router
- Supports playback controls, song progress, and volume adjustment
- Deployed on Netlify with a clean, user-friendly interface

ToDoApp| GitHub

Technologies Used: HTML, CSS, JavaScript, React

- Simple productivity tool that helps users manage and organize their tasks efficiently.
- It allows users to create, view, update, and delete tasks they need to complete.

Education

Bachelor of Science in Computer Science and Information Technology (BSc.CSIT)

Patan Multiple Campus, Lalitpur, Bagmati

Start Date: 2021 – Present (Expected Graduation: 2026)

Premier College +2 (Science with CS)

Premier College, New-Baneshwor, Kathmandu

Passed Year – 2077(3.64 *GPA*)