# **Yashil Lal Singh**

## **Full Stack Developer**

yashilsingh0208@gmail.com Nakhipot, Lalitpur



#### **About Me**

A passionate and dedicated developer with a strong enthusiasm for building user-friendly and scalable applications. Committed to honing technical skills and contributing to a collaborative, innovative team. Always eager to learn, adapt, and stay updated with emerging technologies.

## **Professional Experience**

Software Intern

**October 2023 - April 2024** 

LIS Nepal Pvt. Ltd.

Worked in projects handling visualization and reporting. Gained knowledge in data warehousing, data processing, ETL, etc. with proficiency in utilizing query language for data analysis and visualization.

## **Education**

SLC

BSC (Hons) Computing

December 2021 - December 2024

Islington College

London Metropolitan University

Global College of Management

September 2019 - September 2021

#### **Technical Skills**

Languages: HTML, CSS, JavaScript, TypeScript, C#

• Frameworks: ReactJS, NodeJS, NextJS, React Native, .NET

• Designing: TailwindCSS, Figma, Canva

#### **Soft Skills**

Strong problem-solving, Analytical skills, Team Collaboration, Time Management, Attention to detail.

## **Personal and Academic Projects**

## Portfolio Website

Tools Used: ReactJS, TypeScript, TailwindCSS <a href="https://github.com/yashil-singh/portfolio">https://github.com/yashil-singh/portfolio</a>

## Uthau

Tools Used: ReactJS, NodeJS, React Native, PostgreSQL

Developed an application related to fitness and gym management as a final year project. The mobile application, made with React Native, helps user in their fitness journey. The web app however allows a gym to manage their users and members as operate their gym in a daily basis.

https://github.com/yashil-singh/uthau\_app

## Blogs Web App

Tools Used: ReactJS, .NET, PostgreSQL, TailwindCSS

As part of an academic coursework project, collaborated with a team to design and develop a feature-rich blogging web application. This platform allows users to seamlessly create, publish, and explore blogs while ensuring an engaging and user-friendly experience. The application incorporates a robust authentication system to manage access control effectively. Built with best coding practices, the project emphasizes clean code, scalability, and maintainability.

https://github.com/yashil-singh/blogs

# Ping - Social Media Web App

Tools Used: ReactJS, NodeJS, PostgreSQL, TypeScript, TailwindCSS

Developed a social media application which allows users to connect with each other. It provides various features such as follow/unfollow system, posting with media uploads, real-time messaging, etc. It is build with modern web technologies and a secure authentication system to ensure a seamless and engaging user experience.

https://github.com/yashil-singh/ping

### Certifications

React.js and Node.js Essential Training

**July 2023** 

• AWS Academy Cloud Foundations September 2022 https://www.credly.com/badges/cf24c422-e7fe-481d-8ccf-3b16fbc4e2fe/linked\_in\_prc

• AWS Academy Machine Learning Foundations November 2022

https://www.credly.com/badges/0ff7dbd1-045a-4b25-93db-94a2a86aac94/linked\_in\_r