

Integrify

SKILLS

FRONTEND

JavaScript (Next.js, Material-Ul, React, Redux), TypeScript

BACKEND

Node.js (Express.js)

MOBILE

React Native

DATABASES

MongoDB, MySQL

TESTING

Jest

DEVOPS

Bash, GitHub CID/CD, Heroku

OTHER

Figma

BASIC KNOWLEDGE

C, C#

LANGUAGES

English - Advanced

BISHNU BHATTARAI

SOFTWARE DEVELOPER

Vantaa, Finland

Bishnu, with a bachelor's degree in Computer Science and Information Technology, embarked on her coding journey during her first year of studies. Over time, she has amassed a wealth of experience in crafting web and mobile applications, with a special emphasis on user-friendly interface design and leadership in navigating intricate projects. Her primary strengths shine in the realm of front-end design, a skill honed through practical application in the creation of diverse web and mobile applications. Among her notable professional achievements, Bishnu takes pride in her role as the lead developer for a complex inventory management software project.

RECENT PROJECTS

E-commerce project

JavaScript (Material-UI, React, Redux), Jest, Rest API

An online shopping platform where users can filter and purchase products with Stripe payments. Admins can manage products, categories, and users. This project showcases Bishnu's skills in UI design, payment integration, and data management.

ChatHub

Node.js, REST API, React, WebSocket

"ChatHub" is a live chat application built as a personal hobby project. Its primary goal is to facilitate real-time communication, with key features including user registration, authentication, one-on-one, message storage, and user online/offline status. The project's purpose was to create an interactive and functional chat platform.

Football Bating App

Node.js, React, REST API

The purpose of the project is to provide users with the ability to predict match winners, place real-money bets, and manage their accounts. It offers admin functions for updating match results, rewarding winners, and creating/managing matches while archiving past match data.

LugaSatam.com - A Thrift Shop

MongoDB, Node.js, React

The "Lugasatam" project is an online thrift shop that facilitates users, sellers, and administrators. It serves as a platform for buying and selling second-hand items efficiently. Sellers have access to personalized dashboards for product management, order tracking, and earnings withdrawal. Users can create accounts, purchase products, and view their order history. Admins can handle both users and accounts.

EXPERIENCE

FRONTEND DEVELOPER

Intelezy software Pvt.Ltd. | Bharatpur, Nepal | October 2022 - January 2023

- Worked as a frontend developer for an Inventory Management system that services more than a thousand users.
- Researched and implemented new features to improve the overall performance of the application along with scalable and readable code. I Followed Agile methodology working in a team of 8 people via GitHub.

WEB DEVELOPER

Thakuri Creation Pvt.Ltd | Kathmandu, Nepal | February 2020 - November 2021

- Developed multiple dynamic web applications including a multivendor e-commerce project.
- Developed a Restful API as required. Conducted daily and weekly meetings with the team and executive body about the status of projects and their further planning.
- Communicated progress of projects with respective clients and made recommendations for on-time delivery of the project.

WEB DEVELOPER INTERN

Six Sigma Inc. Pvt. Ltd. | Kathmandu, Nepal | September 2019 - January 2020

- Worked under the guidance of a full-stack developer team to understand workflow, customer requirements, and time management of the Software development life cycle.
- Developed a dynamic web application using Laravel framework, Bootstrap, and JavaScript.
- Attended weekly team meetings and demonstrated the progress of ongoing projects.

EDUCATION

FULL STACK DEVELOPMENT PROGRAM (FULL-TIME)

Integrify Academy | Helsinki, Finland | August 2023 - Present

B.SC. IN COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

Tribhuvan University | Kathmandu, Nepal | October 2016 - July 2020