

Palisha Shakya

E-mail : palishashakya@gmail.com
Address: Imadole, Lalitpur

Phone : 9860468517

Career Objective

To work as a software engineer in an organization where I can utilize my skills and knowledge related to software development as well as upgrade it continuously coping up with the new technology and develop robust applications .

Work experience

E.K. Solutions Pvt Ltd.
Node Intern

August 2022 — November 2022

Highlights

Collaboration and Communication
Team worker
Problem Solver
Passionate
Researcher

Technical Skills

Fluent in OOP concept
HTML, CSS and JavaScript
Knowledge of ReactJS and Node.js

Achievements

Best Project Idea Award

Women Safety Buzzer, July 2019

For LITE Technical Exhibition in a team of three Electrical Hardware project in Arduino
Buzzer for women safety

Projects

First-Aid CHATBOT

College project having four team members It is a web application related to Artificial Intelligence developed in Python using Natural Language Processing. It is an application that takes input from the user about their problem and give meaningful first-aid response in the textual form.

<https://github.com/lisha149/CHATBOT>

To-do Application

To-Do is a task management application which helps you to stay organized and manage your day-to-day activities.

<https://github.com/lisha149/todo>

Note Keeper

Note Keeper is a web application to keep and publish your notes using Node.js, ReactJS, Express.js, Bootstrap and MongoDB. In this web application, user can register themselves to use the app. After logging in, user can create their notes which can be published as private or public note. User can also save their notes as draft for future publish. User can view public notes created by other user in the platform. User can also update and delete their own notes.

<https://github.com/lisha149/NoteKeeper>

Blog Application

It is a web application using Node.js, ReactJS, Express.js, TailwindCSS and MongoDB. User can view and read all the articles and comment their views in an article.

<https://github.com/lisha149/Blog-App>

Employee Management System

It is a web application using Node.js, ReactJS, Express.js and MySQL. It is used for managing the staff data within a company or organization. It is used to manage employee details, employee profile and employee leave.

https://github.com/lisha149/Employee_Management

Education

Bachelors in Computer Engineering

Kantipur Engineering College

November 2017 — June 2022

+2

Bluebird Higher Secondary School

September 2015 — July 2017

School Leaving Certificate

Future Stars High School

April 2007 — July 2015