# Kishor Pokharel

kishorpokharel7@gmail.com• LinkedIn• Biratnagar, Nepal

#### About Me

Experienced software developer with expertise in web development, backend services, database design.

#### Education

# Birat Multiple College (Tribhuvan University) Bachelor in Computer Science and IT

2019-2024

• Relevant Coursework: Data Structures, Algorithms, Database Systems, Web Development

# Work Experience

### Software Developer — Crowdinvest

October 2023 - September 2024

- Built a customizable static website using HubSpot modules for dynamic content configuration.
- Worked on building CrowdInvest platform using React, Nodejs, Postgres.
- Worked on CrowdInvest Mobile App using React Native.

#### Backend Developer — Diliflow

Jan 2025 - Present

- Built a zero-cost, serverless proof of concept of the Diliflow platform using Cloudflare Workers.
- Built workflow automation APIs for dynamic, configurable due-diligence processes on the platform.
- Implemented a Retrieval-Augmented Generation (RAG) system to extract and analyze documents.

#### Skillset

- Programming Languages: Golang, Typescript, JavaScript
- Technologies: SQL, Node.js, HTML/CSS, React, React Native
- Databases: PostgreSQL, SQLite, Mysql
- Tools: Linux, Git, Cloudflare Workers, Docker

# Personal Projects

#### Chat App

- A concurrent real-time chat application with user authentication and global chat room.
- Technology used: Golang, Websockets, Postgresql, Javascript, Html, Css
- https://github.com/KishorPokharel/go-chatapp

#### Kanban Board Api

- A backend for Kanban board application allowing users to add tasks, update task stages, and reorder tasks based on priority within each stage.
- Technology used: Golang, Postgresql
- https://github.com/KishorPokharel/kanban

#### 2D Snake Game

- The classic snake game with go and sdl2.
- Technology used: Golang, SDL2
- https://github.com/KishorPokharel/snek

# Gamehub

- A website to discover games using rawg api.
  Technology used: React, Typescript, Chakra UI
  https://gamehub-nine.vercel.app