# KIRAN PAUDEL

# **Full Stack Developer**

kiranpaudel1892@gmail.com <u>GitH</u>ub LinkedIn

I am a computer science graduate with a proven ability to write clean code to solve complex problems using programming language as a tool. Experienced in software design, development, and distribution, with a successful record of accomplishment highlighted by xenmusic, a project I developed that competes with products from major companies. Actively contribute to open-source projects, demonstrating a commitment to collaboration and the advancement of technology. A proactive team player with a passion for creating exceptional software solutions. Check my most successful app xenmusic from here https://www.xenmusic.app.

#### A. OUTSTANDING SKILLS

**PROGRAMMING LANGUAGES:** Dart, Python, C++, C#, Java, JS, Go, Typescript.

FRONTEND: Flutter, HTML, CSS, Tailwind CSS, React.

**BACKEND:** Flask, Fast API, Express, Django.

DATABASE: Mongo, PostgreSQL, Redis, SQLite.

OTHER: Git, Clickup, Jira, Travis CI, Code magic, Docker, Gemini API, Fast lane, Stripe payment

gateway.

#### **B. EDUCATION**

# 1. BACHELORS IN COMPUTER SCIENCE AND INFORMATION TECHNOLOGY (BSc. CSIT)

Tribhuwan University | 2017 – 2021 | CGPA: 3.2/4.0

Relevant coursework: Java programming, C++ programming, Data structure and algorithm, Objectoriented programming, clean architecture coding, Database management system, MVC coding pattern, Software engineering process management, Software quality testing, Python, C#, Machine learning, Statistics, Machine learning, Software Lifecycle.

#### **Relevant projects:**

- Developed XENLANG, a Python-like dummy programming language, using C++ to gain an in-depth understanding of compiler functionality and code execution on machines.
- Developed a Python project to scrape real-time data from Nepal's top e-commerce website, enabling users to find the best deals while shopping online.

#### 2. HIGH SCHOOL, COMPUTER SCIENCE MAJOR

Trinity International College | 2015 – 2017 | CGPA: 3.4/4.0

**Relevant coursework:** Physics, Calculus, Linear algebra, Probability theory, HTML, CSS, Microsoft Office, Microsoft Excel.

#### 3. SCHOOL LEAVING CERTIFICATE

Sathya Sai Shiksha Sadan | 2005 – 2015 | CGPA: 3.7/4.0

**Relevant coursework:** QBasic programming, HTML, CSS, computer basics, public speaking, teamwork, discipline.

#### C. PROFESSIONAL EXPERIENCE

#### 1. BYTECARE TECHNOLOGY (Mobile Application Developer)

Date: 2024 - Present

Key Technologies used: Flutter, Dart, Git, Nifty, Drift Db (SQL), Firebase app distribution,

Docker.

**Reference:** <a href="https://www.karobarapp.com/">https://www.karobarapp.com/</a>

#### Roles and responsibilities:

- Developed Karobar, Nepal's leading personal and business finance management app.
- Played a key role in designing the project using clean architecture patterns, refactoring the codebase, and providing strategic direction.
- Designed a database system to locally cache user data efficiently, ensuring smooth synchronization with the server.
- Developed high-quality software using Scrum project management methodologies.
- Implemented flavors to customize the app's appearance based on the user's country, providing a personalized experience.

#### 2. HRIDAYANGAM TECHNOLOGY (Full Stack Developer)

Date: 2022 - 2024

Key Technologies used: Fast API, Flutter, Dart, Git, Clickup, PostgreSQL, Figma, Redis,

Docker, AWS hosting services, Git actions.

**Reference:** \*Project in progress **Roles and responsibilities:** 

- Implemented the clean architecture design pattern to ensure efficient and maintainable code.
- Utilized mono repos to develop modular and reusable libraries, following the single responsibility principle.
- Collaborated with the backend team using Python skills to design high-quality APIs with FastAPI.
- Employed Docker skills to enhance backend scalability, utilizing Redis for caching, NGINX for load balancing, and serving static files.

- Implemented CI/CD practices, utilizing Git actions to create test artifacts for accelerated software development lifecycle.
- Assisted design team, in identifying and resolving design-related issues to achieve a consistent software look and feel.
- Contributed to open-source projects by identifying and resolving bugs in libraries used in the project.

#### 3. BITSBEAT PVT. LTD. (INTERNSHIP)

**Date: 2021** 

Key Technologies used: Flutter, Dart, NodeJS (TS), MongoDB, Git, Clickup.

**Reference:** <a href="https://www.facebook.com/firstbenchapp/">https://www.facebook.com/firstbenchapp/</a>

#### Roles and responsibilities:

- Developed the mobile application "First Bench app" using Flutter, integrating REST APIs for robust functionality.
- Implemented clean architecture principles to ensure scalability and maintainability of the mobile app.
- Utilized Git for version control, employing Git actions for automated building in the cloud and publishing to Google Play Store.
- Collaborated closely with team members and QA to promptly address and resolve production bugs.
- Conducted extensive code refactoring to enhance compatibility with older versions of Android.

#### D. CONTRACT BASED PROJECTS

#### 1. NOBLE MORTGAGE AND FINANCE, AUSTRALIA

Full Stack web development

**Technologies Used:** React Js, Git actions, contentful, TypeScript, Vercel.

Reference: <a href="https://www.noblemortgage.com.au/">https://www.noblemortgage.com.au/</a>

- Built front facing website using React JS for a mortgage and finance with calculator to give user best loan options.
- Helped client successfully achieve the desired website to solve the business relating problems.

#### 2. WETEAM.ORG, AUSTRALIA

**Full Stack web development** 

Technologies Used: HTML, CSS, Flask, Tailwind CSS.

**Reference:** <a href="https://www.weteam.org.au/">https://www.weteam.org.au/</a>

- Website for a non-profit organization based on Australia, helping needy children residing in Nepal.
- Used Tailwind CSS and Flask to build the website.

#### 3. APPLE SCHOOL OFFICIAL WEBSITE

Full Stack web development

Technologies Used: Django, Git, HTML, CSS.

**Reference:** https://github.com/xenSlayer/apple\_school\_project

- School management website for school in Nepal, built using Django (python).
- Used Django signals to trigger event actions to send notice to children's parent via email.

#### E. PERSONAL PROJECTS

#### 1. xenmusic | ultimate music app (major project)

**Reference:** https://www.xenmusic.app/

- Ultimate music app built using Flutter to work on every platform.
- Used Google Drive API to sync users' music on device to cloud to make it accessible everywhere.
- Used YouTube API to allow user listen and download music.

#### 2. Flick | Search Movies and Series

**Reference:** <a href="https://play.google.com/store/apps/details?id=com.kiran.flick">https://play.google.com/store/apps/details?id=com.kiran.flick</a>

- An app for searching movies and series that shows information like user rating, views, release date.
- Watchlist to save movies and series as a reminder.
- Used TMDB API to build the app using flutter.

# 3. Ecommerce Search Engine with KNN Recommendation System (college final year project)

**Reference:** <a href="https://github.com/xenSlayer/search-engine-v1.0.0">https://github.com/xenSlayer/search-engine-v1.0.0</a>

- Used python web scraping to collect data from Nepal's top ecommerce website, which is later used as training data.
- Implemented just in time web scraping to collect latest data to compare price of similar products.
- Implemented KNN algorithm to recommend user products based on similar rating and price range.

#### 4. xen\_popup\_card (open-source project)

Reference: <a href="https://pub.dev/packages/xen\_popup\_card">https://pub.dev/packages/xen\_popup\_card</a>

- Simple popup animation card for flutter.
- Allows user to manually change design to fit their requirements.
- Used git actions to deploy to pub.dev.

#### 5. xen-lang (research project)

Reference: <a href="https://github.com/xenSlayer/xen-lang">https://github.com/xenSlayer/xen-lang</a>

- A dummy programming language similar to python.
- Lexer, Parser written in C++ with LLVM for byte code generation.
- Basic understanding of programming language by manually building Lexer, Parser, Code generation, Code optimization etc.

### 6. xen\_emojify (open source)

**Reference:** <a href="https://pub.dev/packages/xen\_emojify">https://pub.dev/packages/xen\_emojify</a>

• xen\_emojify is a versatile Flutter package designed to enhance user interaction by providing a rich and engaging way to display Facebook-like reactions within your app.

#### F. ADDON SKILLS

Adobe Photoshop, Adobe XD, Adobe Premier pro, Ms. Office, Figma.