

EVEREST PAUDEL

Backend-Focused Golang Developer

Rupandehi, Nepal

📞 +977-9828722827 | 📩 everest@paudel.dev | 🌐 paudel.dev | 💬 linkedin.com/in/everestp | 🐾 github.com/everestp

TECHNICAL SKILLS

Languages: Go (Golang), TypeScript, SQL, JavaScript, C/C++

Backend Development: Go-chi, Gin, GORM, gRPC, RPC, AMQP (RabbitMQ), Microservices

Cloud & DevOps: Docker, Kubernetes, AWS, Git

Databases: PostgreSQL, MongoDB, Redis, Appwrite, Drizzle ORM, Supabase, Convex

PROJECTS

[exampaper.org](#) | React.js, Appwrite

2025

- Built a full-stack educational platform for accessing academic resources and mock exams.
- Developed responsive frontend using React.js.
- Implemented authentication, database, and storage using Appwrite.
- Designed Library and Mock Test modules with search and filtering features.

[CodeNumber.net](#) | React.js, Appwrite, Monaco Editor

2025

- Built an online coding learning platform aligned with Tribhuvan University syllabus.
- Developed responsive UI using React.js.
- Integrated Monaco Editor for in-browser coding and practice.
- Implemented authentication and backend services using Appwrite.

[Godec.xyz](#) | React.js, Solana ,Rust

2025

- Designed and developed a decentralized application platform with wallet-based authentication.
- Implemented multiple on-chain mini applications including Todo, Notes, Voting, Crowdfunding, and Chat.
- Ensured data ownership and censorship resistance using Solana smart contracts.
- Built secure frontend interfaces integrated with Web3 wallets.

CERTIFICATIONS & TRAINING

[Working with Microservices in Go \(Golang\)](#) | *Udemy*

2025

- Built loosely coupled services communicating via JSON, RPC, and gRPC.
- Implemented event-driven systems using RabbitMQ and deployed with Docker and Kubernetes.

[Backend Engineering with Go](#) | *Udemy*

2025

- Built production-grade APIs using Go and PostgreSQL.
- Learned scaling strategies and containerized deployments.

[Complete Microservices with Go](#) | *Udemy*

2025

- Learned advanced patterns for building and deploying distributed systems with Kubernetes.

[Complete React and NextJS Course with AI Projects](#) | *Udemy*

2025

- Built full-stack applications using Drizzle ORM, Supabase, and AI APIs.

[Docker and Kubernetes for Beginners](#) | *Udemy*

2025

- Learned containerization and orchestration across AWS, Azure, and GCP.

EDUCATION

Institute of Science and Technology, TU

2023 – 2027

B.Sc. Computer Science & Information Technology (Ongoing)

Banke, Nepal

Bluebird College

2020 – 2021

Higher Secondary (+2 Science) – GPA: 3.22

Kathmandu, Nepal