# **Samrat Ghimire**

Kathmandu, Nepal +977 9821469294
Linkedin Samratghimire32@gmail.com

Fullstack Developer passionate about building purposeful, scalable web applications using technologies like Next.js, NestJS, and TypeScript. I value clean architecture and take pride in being accountable for the quality and impact of my work.

# **TECHNICAL SKILLS**

- Languages: JavaScript (ES6+), TypeScript, SQL
- Databases: PostgreSQL, MySQL, MongoDB
- Frameworks & Libraries: Next.js, React, Express.js, NestJS
- State & Forms: Zustand, React Hook Form, React Query
- UI & Styling: Tailwind CSS, Shaden/UI, Magic UI
- Tools: Prisma, Postman, Apidog, Git, VS Code

### PROFESSIONAL EXPERIENCE

Cashkr, Mumbai, India (Remote)

https://www.cashkr.com

Role: Fullstack Developer - FrontEnd Engineer

June 2023 – Present

- Developed and managed a scalable, high-performance e-commerce platform using Next.js,
   TypeScript, Express, and POSTGRESQL.
- Designed RESTful APIs and optimized database queries to ensure smooth backend performance.
- Integrated authentication (JWT, OAuth) and implemented secure payment gateways.
- Led frontend and backend optimizations, improving load time and database efficiency.

#### PERSONAL PROJECTS

# **Public Predicts**

https://www.publicpredicts.com

A full-stack **events prediction** platform that lets users create events and present options for public voting on global topics (under development).

- Built with Next.js, TypeScript, Tailwind CSS, NestJS, and PostgreSQL.
- Implemented JWT & OAuth (Google, Email/Password) authentication.
- Developed **RESTful APIs** for events, options, and votes.
- Designed with **scalable architecture** and clear separation of concerns.

# **Bhatbhatey**

https://bhatbhatev.vercel.app

A **vehicle rental platform** focused on motorbike rentals (named after the Nepali word for motorbike), built as part of a college e-commerce project (under development).

- Developed with Next.js, TypeScript, and Tailwind CSS.
- Integrated email/password authentication.
- Built an admin panel for managing vehicle listings

# **Short It**

https://short-it-theta.vercel.app

A full-stack URL shortener application that helps users create and manage short links easily.

- Built using **Next.js** for the frontend, **Express.js** for the backend, and **MongoDB** for data storage.
- Implemented features to **create**, **redirect**, and **track** short links.
- Designed a simple and intuitive UI for generating and copying short URLs quickly.
- Added backend validations to prevent duplicate entries and handle invalid URLs.
- Focused on performance and minimalism, ensuring fast link resolution and smooth user experience.