# Prashish G.T.

Kathmandu, Bagmati | 9813246717 prashish24@gmail.com

### **Socials**

### Github Linkedin

## Experience

# Sterling Wells Nepal | Kathmandu Product Analyst | 01/2024

As a frontend developer, I transformed complex Figma designs into pixel-perfect, responsive websites, ensuring seamless user experiences across devices. By utilizing **Zustand** for state management and **Tanstack** libraries for performance optimization, I enhanced overall efficiency and user interactions. I developed a scalable codebase adhering to industry standards, implemented comprehensive documentation for seamless collaboration, and contributed to SaaS projects through cross-functional teamwork and continuous skill enhancement.

# MindXcape | Kathmandu 04/2023 - 08/2023

As a Freelancer, I translated Figma designs into live websites using **React** and **SASS**. Used **ESLint** and **TypeScript** to ensure code quality and enhance developer tooling (**Airbnb Standard**). Utilized various React packages as per project requirements. Tracked work progress and managed tasks using Jira. Worked on other projects using **Next.js** and **Styled Components** for CSS in-JS styling.

### Skills

HTML5, CSS3, JavaScript(es6). TypeScript, React, Next, Node, Express, Zustand, Redux Toolkit, Tailwind, Sass, MUI, Styled-Components, Python, Pandas, OOP, Jira/Git

### Certificates

Blockchain Fellowship-eSatya 2023 , The Complete Web Developer in 2023: Zero to Mastery - Udemy,, Blockchain Basics - Great Learning

### Education

BSc.IT | Kathmandu Information Technology | 01/2024

Orient A-levels | Kathmandu A levels - Science | 12/2019

KVKSS | Kathmandu Secondary School | 04/2017

## **Projects**

Simple Diagnosing System: During a hackathon in Dharan in early 2023, my team and I developed a project for self-diagnosing medical conditions like brain stroke and diabetes. We used data from Kaggle and Python libraries such as scikit-learn and Matplotlib to analyze and process the data. Additionally, we utilized Uvicorn to deploy our project, connecting the frontend, built with React, to the backend, powered by Express.

Contributed to TokenDrive: As a final project ins eSatya, Decentralized car ownership platform powered by blockchain technology. It consisted of implementing blockchain solutions, focusing on security, transparency, and automation through smart contracts. My key contribution include connecting frontend to blockchain and IPFS, integrating third-party tools like Pinata to enhance developer experience, and ensuring seamless interaction between the user interface and blockchain infrastructure.

**Simple Resignation System**: For my first project utilizing React, I developed a straightforward Event Registration System employing modern web technologies. Using React for the frontend, I crafted an intuitive user interface facilitating easy event registration for

attendees. Here