

# CONTACT

- +977 9861236946
- ✓ shresnayan@gmail.com
- Bafal, Kathmandu
- github.com/nayandeep-shrestha

# **SKILLS**

#### **FRONTEND**

- ReactJS
- NextJS
- HTML & CSS

#### **BACKEND**

- NodeJs
- ExpressJS
- PostgreSQL
- MongoDB

#### OTHER

- Tailwind
- Git & Github

**LANGUAGE** 

Javascript

Typescript

Prisma ORM

- Bootstrap
- Ant Design
- Canva

# **EDUCATION**

# **SECONDARY SCHOOL**

Kathmadnu Model College 2074-2076

## BSC. CSIT

Amrit Science Campus Tribhuwan University 2076-now

# **NAYANDEEP SHRESTHA**

# WEB DEVELOPER

# **PROFILE**

I am a passionate web developer with a passion for coding and a knack for transforming ideas into responsive, dynamic websites. Strong creative and analytical skills. Team player with an eye for detail.

# **WORK EXPERIENCE**

# Nipuna Prabhidik Sewa

MERN INTERN

MAY 2024 - AUG 2024

- Cloned the company's Emart project using modern technologies, handling both frontend and backend.
- Developed and integrated RESTful APIs for seamless communication between the frontend and backend, while efficiently managing database operations using Prisma and PostgreSQL.
- Improved skills in TypeScript, gained a solid understanding of how to use Next.js

# PERSONAL PROJECTS

## TechShop

(tech-shopp.netlify.app)

- TechShop is a FullStack ecommerce website that I developed during my journey of mastering the MERN stack.
- Realtime OTP verification
- JWT for authentication

#### **Weather App**

(weatherify-forecast.netlify.app)

- Developed using React.js and Tailwind CSS for a modern and responsive user interface.
- Integrates the Open-Meteo API to provide real-time weather information.
- Utilizes the Geoapify API to fetch latitude and longitude coordinates based on user input.

#### Portfolio Site

(nayandeep-shrestha.netlify.app)

- Developed entirely using React.js with custom CSS, my portfolio site demonstrates proficiency in frontend development.
- Prioritizing user experience, the site features a responsive design that adapts seamlessly to different screen sizes.