

# Milan Mishra

❖ milan1mishra2@gmail.com    ❖ Kathmandu, Nepal

❖ +977 9818106374

## SKILLS & INTERESTS

- **Skills:** HTML, Bootstrap, Tailwind CSS, React.JS, Python Django Framework, SQL, RESTful APIs, Web Development, Git Version Control, Communication Skills.
- **Interests:** Responsive Web Design, Problem Solving, Team Collaboration, Client Satisfaction, Project Management

## Texas International College

2020 - Present

6th Sem BIT (Bachelor in Information Technology)

## Experience

I bring a diverse skill with a primary focus on frontend web design. Over the course of one year, I've fine-tuned my skills in crafting visually appealing and user-friendly interfaces. My expertise extends to ReactJS, where I dedicated six months to learn this powerful library, leveraging its capabilities to build dynamic and responsive web applications. Additionally, I spent a year actively contributing to GitHub, demonstrating my commitment to collaborative development and version control. I further strengthened my skills with a three-month immersion in the Django framework, delving into backend development to create robust and scalable web solutions. My well-rounded experience reflects not only technical proficiency but also a commitment to continuous learning and staying at the forefront of web development trends.

## Projects

### 1. ShoeShop: Ecommerce site(College Project)

GitHub Link: [https://github.com/Milan7717/django\\_ecommerce\\_site](https://github.com/Milan7717/django_ecommerce_site)

- This is an ecommerce site where a user can buy different pairs of shoes and add it to the cart.
- Django framework is used for backend and SQLite for database.

### 2. Personal Blogsite

GitHub Link: <https://65c08d30f775d9fd779d840b--itsmilansblog.netlify.app/>

- This is my personal blogsite which includes the blog information of my various interests.
- This website is a static website and is created using React.js, Tailwind CSS for front-end.

### 3. Weather forecast

GitHub Link: <https://github.com/Milan7717/WeatherUpdate>

- This project helps to find the temperature and gives weather update of any city enter by user.
- This project is made using HTML, Tailwind CSS and JavaScript.

### 4. Book- Collection

GitHub Link: <https://github.com/Milan7717/BookCollection-MERN>

- This project is made using ReactJS and Tailwind CSS for frontend and NodeJS and Express framework for backend and mongoose atlas for database.

For a comprehensive overview of my projects over the years, you can explore my GitHub profile at (<https://github.com/Milan7717> ). There, you will find a collection of repositories showcasing my work and contributions in the field of web development.