# NABIN HAMAL

+977-9860253759 · nabinhamal2@gmail.com · https://github.com/nabinhamal Mahalaxmi-05,Tikathali

#### **PROFILE**

Graduated in Computer Engineering with solid understanding of full-stack development, including MERN stack and Next.js. Seeking to apply theoretical knowledge, enhance practical skills, and drive innovative projects in a dynamic environment.

	SKILLS	
HTML/CSS	Javascript	Next JS
SQL	React JS	GIT
MongoDB	Node Js(Express Js)	Tailwind CSS

## **PERSONAL PROJECT**

# JuttaPasal(Ecommerce App)

LINKS: https://juttapasal-26nz.onrender.com/

- Dynamic and responsive user interfaces developed using React js.
- · Tailwind CSS for responsive design and styling.
- Create, read, update, and delete(CRUD Functionality) for products management .
- Implemented JWT, Firebase, and Google OAuth for secure and seamless user access.
- Implemented search features to search for products using name of shoe or by brand name or by discount.
- MongoDB as database to store user information and the items data
- Deployed the MERN real estate app for free using the 'Render' platform.
- · Redux Toolkit is used for state management .

#### **PROJECTS**

## Portfolio WEBSITE(Mern)

## LINKS:https://nabinhamal.netlify.app/

- Developed dynamic and responsive user interfaces using React.js and styling using Tailwind Css.
- · Created RESTful APIs using the Node Js
- Utilized MongoDB for scalable and efficient data storage and retrieval.
- Implemented CRUD (Create, Read, Update, Delete) functionality to manage application data.
- · Deployed the frontend on Netlify and the backend on render
- GITHUB: https://github.com/nabinhamal/mernportfolio

#### **Mern Authentication**

## LINKS: https://mernauthentication-zzm2.onrender.com

- Dynamic and responsive user interfaces developed using React js.
- · Tailwind CSS for responsive design and styling.
- Node Js framework(Express is ) is used for API servers.
- MongoDb is used to store user data.
- Implemented CRUD (Create, Read, Update, Delete) functionality to manage application data.
- OTP feature implemented to reset the password.
- GITHUB: https://github.com/nabinhamal/authntication

## Sajilai (Real EState )

## LINKS: https://sajilai.onrender.com

- Dynamic and responsive user interfaces developed using React js.
- · Tailwind CSS for responsive design and styling.
- · Create, read, update, and delete(CRUD Functionality) for property listings management .
- Implemented JWT, Firebase, and Google OAuth for secure and seamless user access.
- Implemented search features to search for properties.
- MongoDB as database to store user information and the property listing data
- Learned to deploy the MERN real estate app for free using the 'Render' platform.
- GITHUB: https://github.com/nabinhamal/sajilo

# Real-Time Messenger (NEXT.JS)

# LINKS: https://next-messenger-pied.vercel.app/

- Developed the user interface and server-side rendering using Next.js, ensuring a smooth and intuitive user experience.
- Styled the application with Tailwind CSS to create responsive and modern design.
- Learned to use Prisma to interact with the database, providing a seamless data management.
- Implemented real-time messaging functionality using Pusher, enabling users to communicate instantly.
- Integrated NextAuth for credential authentication
- · Credential authentication with NextAuth.
- Enabled users to upload files and images using Cloudinary CDN, providing a reliable and scalable solution for media storage.
- Implemented group chats and one-on-one messaging, allowing users to communicate individually or in groups.
- Provided message read receipts, indicating when messages were seen by recipients.
- GITHUB: https://github.com/nabinhamal/messenger-clone

#### **EDUCATION**

# **Bachelor in Computer Engineering**

Cosmos Cof Management and Technology Tutepani,Lalitpur 2022

#### +2

DAV College Dhobighat,Lalitpur 2016

## **SLC**

AVM Higher Secondary School Manbhawan,Lalitpur 2014