

SHISHIR THAPA

+(977) 9810520079 ◇ Kathmandu, Nepal

sisirjangthapa@gmail.com ◇ linkedin.com/in/shishir-thapa ◇ [github/shishirthapaa](https://github.com/shishirthapaa)

OBJECTIVE

Aspiring Full-Stack Developer with expertise in MERN stack and NextJs seeking a Junior Software Engineer or Full Stack Developer Role to leverage my technical skills and passion for problem-solving

EDUCATION

BSc (Hons) in Computer Science, Herald College(University of Wolverhampton) 2022 - 2024

SKILLS

Technical Skills	HTML, CSS, JavaScript, React.js, Node.js, Next.js, Tailwind CSS, Redux Toolkit, GraphQL, React-Query, MySQL, MongoDB, Git, GitHub
Soft Skills	Communication, Teamwork, Problem-solving, Flexibility, Adaptability
Other Skills	Adobe Premier Pro, Photoshop

EXPERIENCE

Graphics Designer and Animator Supernatural Brainwave Power Ltd	Nov 2022 - June 2023 <i>53 Charlton Dene, London, England</i>
---	--

- Increased YouTube traffic/views by 20% through effective animations, image generation, and video editing.
- Developed engaging short and long-form videos using Adobe Premiere Pro, Photoshop, and AI tools.

Full Stack Developer Internship Web Studio Nepal	Sep 2024 - Nov 2024 <i>Gyaneshwor, Nepal</i>
--	---

- Worked on a School Management System Dashboard using ReactJs and Homepage of School Management using NextJs System.
- Created an Official Website for Web Studio Nepal showcasing the services, features, and solutions offered by Web Studio Nepal using NextJs, Tailwindcss, Nodejs and MongoDB.
- Created a construction Website along with Admin Dashboard using NextJs, Tailwindcss, Nodejs and MongoDB.

Full Stack Developer Web Studio Nepal	Dec 2024 - July 2025 <i>Gyaneshwor, Nepal</i>
---	--

- Worked on creating a Ecommerce website using Reactjs, Tailwindcss, Graphql and redux toolkit.
- Created two news portal Website along with admin dashboard using Nextjs, Tailwindcss, Nodejs and MongoDB.
- Worked on creating a Hospital Management System using Reactjs, Redux Toolkit, Toolkit Query and Tailwindcss.
- Worked on creating a Ecommerce Website for Jewellery along with Admin Dashboard using Nextjs, Reactjs, React-Query, Redux Toolkit and Tailwindcss

PROJECTS

Bhansa-Mart Ecommerce Website : Developed a Ecommerce Website for Bhansa-Mart highlighting the products and services offered by Bhansa-Mart as a Ecommerce Store using React.js, Next.js, Graphql, Redux Toolkit and Tailwindcss. ([Try it here](#))

Kalki Sena Times and Kalki Nepal Times: Create two news portal website along with Admin dashboard for Kalki Nepal highlighting their agenda, political opinion and services offered by them using Next.js, Node.js, Tailwindcss, Express.js, and MongoDB (MERN Stack). ([Try it here](#)) ([Try it here](#))

Hospital Management System : Created a Hospital Management System for managing daily task and operations in a hospital using React.js, Tailwindcss, Redux Toolkit and Toolkit Query. ([Try it here](#))

Barun Gems Ecommerce Website and Dashboard : Developed a Ecommerce Website and Dashboard for a Australian Jewellery Shop named Barun Gems highlighting the products, services and solutions offered by them using React.js, Next.js, Redux Toolkit and React-Query and Tailwindcss. ([Try it here](#))

School Management System (SMS) : Collaborated with senior developers to develop a School Management System to streamline the learning process for schools and colleges, using React.js, Next.js, Node.js Express.js, and MongoDB (MERN Stack). ([Try it here](#))

Learning Management System (LMS) : Developed an online LMS to streamline the learning process, using React.js, Node.js, Express.js, and MongoDB (MERN Stack). ([Try it here](#))

Catalog Website : Showcased frontend development skills and responsiveness through React.js, HTML, and CSS-built website. ([Try it here](#))

Agriculture Management System (AIMS) : Created a platform providing agricultural, weather, and crop data to farmers and sellers. Built using React.js, HTML, and CSS. Backend development is ongoing. ([Try it here](#))

Live Weather App : Built a live weather app to display real-time weather data for Edinburgh using HTML, CSS, JavaScript, PHP, and MySQL. Integrated OpenWeather API for data retrieval and storage. ([Try it here](#))