

Anish Mainali

+9779809275789 | anishmainali31@gmail.com | [linkedin.com](https://www.linkedin.com) | github.com

EDUCATION

Chitwan College of Technology

BSC CSIT

Chitwan

2019-2024

EXPERIENCES

Codsoft — Javascript Developer (Intern)

2023(Jun-Aug)

Remote

- Participated in daily stand-ups and sprint planning meetings as part of the Agile development process. Collaborated with cross-functional teams, including designers and product managers, to align on project goals and deliverables.

Brand Builder Pvt.Ltd — Junior Front End Developer

2023-2024(Oct-Feb)

Kathmandu

- Translated design mockups and wireframes into responsive, interactive, and visually appealing web pages. Built reusable components and front-end libraries for future use using React.js. Collaborated with back-end developers, designers, and product managers to deliver high-quality features.

Antarikshya Pvt.Ltd — Front End Developer

2024(Feb-Present)

Kathmandu

- Integrated front-end components with back-end services using Node.js and Express.js. Developed and consumed RESTful APIs to enable seamless data exchange between the client and server. Communicated effectively with back-end developers, designers, and product managers to deliver high-quality features.

PROJECTS

Danpherocktery | *React-js , Shadcn , Framer-motion*

[link](#)

- Danphe Rocketry is a pioneering aerospace company based in Nepal

Siddartha-smarak-secondary-school | *React-js , Tailwind-css , AOS*

[link](#)

- This website is built using React JS, Tailwind CSS, and AOS (Animate On Scroll) for a modern, responsive, and engaging user experience.

Consultancy Website | *Reactjs , Framer motion , Swiper*

[link](#)

- This consultancy website is built using React JS, ensuring a dynamic and responsive user interface. We have integrated Framer Motion for smooth and engaging animations, enhancing the user experience.

Annapurna Vidhya Mandir | *Reactjs , Tailwindcss , AOS*

[link](#)

- This website is built using React JS, Tailwind CSS, and AOS (Animate On Scroll) for a modern, responsive, and engaging user experience.

Doctor-Appoitment-Booking-Mern | *Reactjs , Nodejs, Expressjs, MongoDB*

[link](#)

- Our doctor appointment booking system is built using the MERN stack, ensuring a powerful and efficient web application:
MongoDB: For flexible and scalable database management. Express.js: For creating a robust backend and handling server-side logic. React.js: For a dynamic and responsive user interface. Node.js: For efficient server-side operations and handling concurrent requests.

Gym Website | *React-18 , RapidAPI, Tailwindcss*

[link](#)

- Our gym website is built using the latest React 18, ensuring a seamless and interactive user experience. We have utilized Tailwind CSS for fast and responsive styling, providing a sleek and modern design. Additionally, Rapid API is integrated for:
Real-Time Data: Fetch real-time information on class schedules, trainer availability, and more. User Authentication: Secure login and membership management. Workout Plans: Access a vast library of workout plans and nutritional advice.

Trekking Website | *Html Css Javascript*

[link](#)

- This trekking website is built using HTML, CSS, and JavaScript to provide a seamless and engaging user experience:
HTML: For a structured and accessible content layout. CSS: For responsive design and visually appealing styles that enhance user interaction. JavaScript: For dynamic functionalities such as interactive maps, booking forms, and real-time updates.

ACHIEVEMENT

Completion Of Intership (Codsoft)

- Successfully completed an internship with Codsoft.

Word Camp 2022

- Successfully engaged in various sessions, workshops, and networking opportunities organized as part of WordCamp. Their enthusiastic participation contributed to the success of the event and enriched the overall learning experience.

TECHNICAL SKILLS

React js : Javascript

Tailwind css : Css

Framer Motion: Animation

Node js : Javascript

Mongo DB: Database

Github : Version Control