# Anish Mainali

+9779809275789 | anishmainali31@gmail.com | 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** $\mid$ React-js , Shadon , Framer-motion

link

Danphe Rocketry is a pioneering aerospace company based in Nepal

# ${\bf Siddartha\text{-}smarak\text{-}secondary\text{-}school} \mid \textit{React-js} \ , \ \textit{Tailwind-css} \ , \ \textit{Aos}$

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** | Reactis , Nodejs, Expressjs, MongoDB

<u>link</u>

• 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