

ASHISH KUMAR KHATRI

(+977) 9869588585 ◇ Kathmandu, Nepal

macad626@gmail.com ◇ linkedin.com/in/macad ◇ github.com/mac-ad ashishkumarkhatri.com.np

TECHNICAL SKILLS

Frontend	ReactJS, TailwindCSS, HTML, CSS, JS, NextJS, TypeScript
Backend	NodeJS, ExpressJS
Database	MySQL, MongoDB, Postgres
Version Control	Git
Others	Linux, Github, Gitlab, Postman,

EXPERIENCE

Frontend Developer Intern Everestwalk Groups

Feb 2024 - May 2024
Kathmandu, Nepal

Worked on the frontend of inventory management software for Dynamic Medical Services DBA Acceso Biologics that included role based authentication dashboards and other functionalities.
(NextJS, Typescript, TailwindCSS, Zustand, React hooks form).

PROJECTS

Daraz2. An ecommerce platform where user can list their products with the permission of admin and leverage the power of internet to sell their products. ([Live Demo](#))([Github](#))

- Collaborated with backend developer during the course of project to deliver a cohesive and functional eCommerce application.
- Used Git for version control and Github for managing the code.
- (ReactJS, Context Api, Mantine UI, Vanila CSS, Material UI)

MovieFlix. A feature-rich movie information website that leverages the power of The Movie Database (TMDB) API to provide users with a comprehensive and user-friendly platform for exploring and discovering movies.
([Live Demo](#))([Github](#))

- Data fetching from TMDB movie library
- Used Git for version control and Github for managing the code.
- (ReactJS, Fetch Api, Context Api, SwiperJS, Vanila CSS)

Personal Website. Designed and developed a responsive personal website showcasing portfolio, projects, and skills. Implemented modern frontend technologies for an interactive user experience.
([Live Demo](#))([Github](#))

- Data fetching from local json file for dynamic data such as technologies, projects, social links and experiences that need constant updating.
- (HTML, Javascript, Vanila CSS, Fetch Api)

EDUCATION

Bachelor's in Computer Engineering, Kathmandu University

2019-2024