Ashish Kumar Khatri

Butwal, Nepal

portfolio-website

J +977-9869588585

macad626@gmail.com | linkedin.com/in/macad | github.com/mac-ad

Education

B.E. Computer Engineering Kathmandu University

Dhulikhel, Nepal 2019-2024

Relevant Courses: C,C++,Operating System, System Design, Cloud Computing, DBMS, Algorithm and Complexity

Technical Skills

Frontend: NextJS, ReactJS, TailwindCSS, HTML, CSS, JavaScript, Zustand, React hooks form

Backend: NodeJS, Express

• Database: MongoDB, MySQL, Postgres

• Others: Linux, Github, Gitlab, Git, Postman

Professional Experience

Frontend Developer (Freelancing),

May 2024 - current

- Constantly communicated with client to cater his needs.
- Collaborated with Django backend developer to serve Client's frontend requirement of a blog website catered to the agriculture industry.
- ReactJS, Redux Toolkit, TailwindCSS, React hooks form, Git

Frontend Developer intern, (Everestwalk Groups)

Kathmandu, Nepal Feb 2024 - Jun 2024

- Worked on the frontend of inventory management software for Dynamic Medical Services DBA Acesso Biologics that included role based authentication dashboards and other functionalities.
- Worked on the frontend of crowd funding web software for Entertainment industry which was inhouse project of this company named Castin.io.
- NextJS (13), Typescript, TailwindCSS, Zustand, React hooks form

Projects

Realtime Chat Application, (Live)(Github)

2024

- A real time chat app that has clean UI similar to that of Whatsapp that leverages the power of modern ui library NextUI.
- Use Zustand for Global state management
- NextJS, Typescript, MongoDB, NodeJS, NextUI, TailwindCSS, Zustand, React hooks form, Fetch Api

Event Information Website, (Live)(Github)

2024

- Created a static website for a global event that was to be held in Kathmandu University, Nepal.
- Collaborated with client to understand her needs and the requirement in the area of design, flow and impression that must be set by the website.
- HTML, CSS, JavaScript

Movie Info website, (Live)(Github)

2023

- 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.
- Data fetching from TMDB movie library
- ReactJS, Fetch Api, Context Api, SwiperJS, Vanila CSS

- An ecommerce platform where user can list their products with the permission of admin and leverage the power of internet to sell their products
- 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