# Mohammad Kaif

+91 6393272771 | mdkaifprofession@gmail.com | <u>linkedin</u> | github.com/Kaif987

### EDUCATION

Integral University

Bachelor in Computer Application

Times College

12th Board Examination from Nepal Board - CGPI: 3.72 out of 4

Lucknow, UP, India Oct. 2021 – Expected Oct 2024 Dillibazar, Kathmandu, Nepal Jun. 2018 – Feb 2021

# PROJECTS

Portfolio Website | Next.js, Typescript, Shaden, Tailwind CSS

Jun 2024 – Jul 2024

- Created a personal portfolio website showcasing my personal projects, skills and writings
- Project section that fetches pinned repositories from Github API
- Designed responsive and modern UI using Shaden and tailwind CSS
- Created a writings section to display my articles, solving issues with rendering MDX files using the next/mdx package.

Blogging Application | React, TypeScript, Tailwind CSS, Shadon UI, Honojs, Postgres, Prisma

Jun 2024

- Built a blogging application that enables users to read others' blogs and write their own. The application also includes a commenting feature for users to share feedback on blog posts
- Implemented user authentication to ensure only logged-in users can view blogs and comments.
- Utilized React, TypeScript, Tailwind CSS, and shaden UI for the frontend. The backend is hosted on Cloudflare, using Honojs as the routing library and Postgres as the database. Prisma was used as the ORM library.
- Frontend hosted on Vercel with CI/CD integration, automatically updating the application upon new commits to the GitHub repository
- Backend hosted on Cloudflare

Ecommerce Website | React, MongoDB, Node.js, Javascript, HTML, Tailwind CSS

Jan 2023 - May 2023

- Developed a full-stack Ecommerce website using Node.js and Express, serving a REST API with React as the frontend.
- Used MongoDB as Backend to store data about each user, and their cart items.
- Used JWT tokens to implement authentication feature
- Used React Router Dom to mange multiple routes
- Stored JWT token in local storage for persistent user state

## Campus Tutor | Nextjs, GoogleAPI, Tailwind CSS

Nov  $2023 - Dec\ 2023$ 

- Developed a educational web application where students can enroll into courses and get relevant course content and videos
- Utilized Google API to streamline file uploads from teachers' Google Drive, simplifying content management
- Implemented a progress tracking feature to monitor the progress of each course the user is enrolled in

## TECHNICAL SKILLS

Languages: JavaScript, Typescript, Core Java, HTML, CSS Frameworks: React, Next.js, React Native, Tailwind CSS

Developer Tools: Git, Google Cloud Platform, Figma, VS Code, Slack

Database: MongoDB, Firebase, Postgresql, Supabase

Libraries: Redux, Recoil, Express, Prisma