

# Mohammad Kaif

+91 7007035173 | [mdkaifprofession@gmail.com](mailto:mdkaifprofession@gmail.com) | [linkedin.com/in/mohammad-kaif-4a0ab2231](https://linkedin.com/in/mohammad-kaif-4a0ab2231) | [github.com/Kaif987](https://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

---

### 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 manage multiple routes
- Stored JWT token in localStorage for persistent user state

### Exercise Tracker App | *React, MongoDB, Node.js, Javascript, HTML, Tailwind CSS*

Jan 2023 – Feb 2023

- Developed a full-stack web application using with Node.js and Express serving a REST API with React as the frontend
- Implemented MongoDB clusters to get data about each user and their exercises
- Used Tailwind CSS to develop frontend
- Used React Router Dom to manage multiple routes

### Quizzical React Project | *React, Open Trivia API, javascript, HTML and CSS*

May 2018 – May 2020

- Developed a Quiz App using React as frontend
- Implemented Open Trivia API to fetch ten random questions for the user
- Lastly created a build file and deployed the app on to netlify

### Portfolio Project | *HTML, CSS, Javascript, Kute.js*

Jan 2023 – Feb 2023

- Developed a personal Portfolio Website using HTML, CSS and Kute.js for animation
- Used FormSubmit API to fetch data filled by user in form
- Deployed the website onto netlify

### Wordle Game Project | *Typescript, React, HTML, Tailwind CSS, Javascript*

May 2018 – May 2020

- Developed a Word Guessing app using React as frontend
- Used typescript to detect bugs and errors in development

## TECHNICAL SKILLS

---

**Languages:** JavaScript, Core java, HTML/CSS, Typescript

**Frameworks:** React, Next.js, Node.js, Tailwind CSS

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

**Database:** MongoDB, Firebase, Postgresql

**Libraries:** Redux, Express