

# Mukesh Bhatta

\* [mukeshbhattampb111@gmail.com](mailto:mukeshbhattampb111@gmail.com) \* [Portfolio](#) \* [Linkedin](#)

## Versatile Full Stack Developer

Dedicated Full Stack Developer with a passion for crafting seamless user experiences through cutting-edge web development techniques and intuitive interface design. With a solid foundation in HTML, CSS, and JavaScript, combined with proficiency in modern frontend frameworks like React Js, Next Js, Node and Tailwind, I specialize in translating design concepts into functional, responsive, and visually appealing websites and applications. Experienced in collaborating closely with UX/UI designers and backend developers, I thrive in team environments where I can contribute my technical expertise to deliver high-quality solutions that exceed user expectations. Proactive and detail-oriented, I stay abreast of emerging technologies and best practices to continuously enhance my skill set and drive innovation in frontend development.

## Professional experience

### Frontend Engineer-Freelance

- Proficient in React.js, Next.js, and Node.js: Developed fully responsive websites for optimal performance on all devices.
- Full-stack development: Built scalable web applications with React.js, Next.js, and Node.js, focusing on responsive design.

### Full Stack Intern @WebTech

## Skills

- |                                  |                     |                          |
|----------------------------------|---------------------|--------------------------|
| 1. Javascript(React Js ,Node Js) | 5 .Firebase         | 9. Frontend Development  |
| 2. Typescript                    | 6. HTML             | 10. Problem Solving      |
| 3. CSS(Tailwind)                 | 7. Git,Github, JSON | 11. User Experience (UX) |
| 4. Python(Flask)                 | 8. Vercel           | 12. REST APIs            |

## Projects

Facial Recognition Attendance(Python,K Nearest Neighbors algorithm ) \*[Github](#):

- Built a fully functional full stack web app as a minor project where users can interact and take attendance through facial recognition with the help of KNN algorithm.
- Utilized Haar CascadeClassifiers in Python to simulate possible outcomes under various scenarios.

Full stack Netflix Clone(React Js, Firebase) \*[Github](#) :

- Built a full stack Netflix Clone where users can interact scroll and watch movies.
- React Js for frontend , Firebase for authentication and The Movie Database as an API.

Others: [Google Gemini Clone](#), [Tailwind Portfolio](#)

## Education

### Tribhuvan University

BE: Computer Engineering

May 2021 - May 2025

Kathmandu Engineering College

## Extra Activities

- Participation in Youth Empowerment and Skills(YES!+) or THE ART OF LIVING