# Hitesh Khichar

7023739819 Portfolio linkedin Github Email-Khicharhitesh065@gmail.com

**Summary** — Proficient Full Stack Developer skilled in building responsive web applications using HTML, CSS, JavaScript, React, and MERN stack.

## **Skills**

HTML, CSS, JavaScript, React, MERN stack

Git. GitHub. Visual Studio Code

# **Experience**

### **Kodu - Powered By Dhurina — Intern**

January 2025 - April 2025

- Collaborated in designing and developing responsive user interfaces using HTML, CSS, and JavaScript.
- Worked on optimizing website performance and ensuring cross-browser compatibility
- Assisted in integrating APIs and dynamic content using modern JavaScript frameworks (e.g., React).
- Gained experience with version control (Git) and deployed projects using platforms like Netlify and GitHub Pages.

#### **Education**

**UEM University. Bachelor of Computer Applications** 

## **Certifications**

- Diploma Completed a 1-year Diploma in Computer Applications, gaining foundational knowledge in software
- Certification Full Stack Developer Certification from Kodu Coding, specializing in modern web development technologies and practices

## **Projects**

#### **Image Search Application**

- Developed a dynamic web application to fetch and display high-quality images from the Unsplash API
- Implemented features such as search functionality, pagination, and responsive design for an enhanced user experience
  Utilized React for the frontend, integrated Axios for API calls, and managed state effectively for seamless performance

## **Recipe Application**

- Designed and developed a responsive web application to browse, search, and filter recipes based on ingredients or cuisine.
- · Integrated APIs to fetch real-time recipe data, including preparation steps, ingredients, and nutritional information .
- Built with React for an interactive frontend and implemented state management for smooth user interactions.

## **Weather Application**

- Built a responsive weather app that provides real-time weather data, including temperature, humidity, and forecasts, using OpenWeather API.
- Integrated search functionality to fetch weather details for any location worldwide.
- Developed using React with dynamic UI updates and optimized API calls for performance.

## **To-Do List Application**

- Created a user-friendly to-do list app for task management, including features like adding, editing, and deleting tasks.
- Implemented persistent data storage using local storage to save tasks across sessions.
- Built with HTML, CSS, and JavaScript for a clean, responsive, and interactive user interface