# UDAYSINH KALSE

+91 932-599-9657  $\diamond$  Latur, Maharashtra, India

udaykalse123@gmail.com \leftrightarrow linkedin.com/in/uday-kalse \leftrightarrow github.com/uday-kalse \leftrightarrow udaykalse-portfolio

#### **EXPERIENCE**

## Frontend Developer Intern (React.JS)

Oct 2023 - Mar 2024

Ricoz, Pune, Maharashtra

During my 6-month internship, I developed responsive and interactive web interfaces using React.js, collaborating closely with the design team to implement user-friendly UI components. I gained hands-on experience with Git for version control and worked within a component-based architecture. I strengthened my JavaScript fundamentals by building reusable React components and optimized app performance. Additionally, I managed project repositories on GitHub, ensuring clean commits, version tracking, and team collaboration.

#### **SKILLS**

Languages JavaScript (ES6), HTML, CSS Frameworks / Libraries React.js, Next.js, Node.js

Version Control Git, GitHub

Concepts OOPs, Debugging, Troubleshooting

Soft Skills Communication, Problem-Solving, Team Collaboration, Analytical Thinking

#### **EDUCATION**

## Master of Science in Computer Science

2023 - 2025

Swami Ramanand Teerth Marathwada University, Nanded

# Bachelor of Science in Computer Science

2019 - 2022

Swami Ramanand Teerth Marathwada University, Nanded CGPA: 8.7

## **PROJECTS**

Portfolio Website: Built a personal portfolio website using React.js and Tailwind CSS, showcasing projects and skills. Activated on Vercel. (View Here)

Automated Job Application Sender: Developed a script-based solution to automate job applications by parsing job listings and submitting pre-filled forms. (GitHub Repository)

Email Extractor: Built a tool to extract email addresses from PDF and DOCX files using Node.js and stream-lining contact information retrieval. (GitHub Repository)

## Contact Manager in Next.js

(GitHub Link)

Built a contact management system using **Next.js**, supporting CRUD operations, responsive design, and optimized data collection. Integrated **RESTful APIs**, implemented state management for smooth user interaction, and containerized the application using **Docker** for easy deployment and scalability.

URL Shortener Application: Created a URL shortener with React.js (frontend), TypeScript and Node.js (backend). Includes custom aliases and link analytics for efficient tracking. (GitHub Repository)

### **Habit Track**

(Live Link) (GitHub)

Built a habit tracking application using **React** and **Redux**. Enables users to monitor and manage daily habits with an intuitive UI and real-time state updates. The application is containerized using **Docker** for streamlined deployment and version-controlled via **Git/GitHub**.

Book-Shop (MERN): Built a full-stack book shop application using the MERN Stack (MongoDB, Express.js, React.js, Node.js). Styled with Tailwind CSS and integrated Notistack, CORS, React-Hooks, and React Hook Form.

(Frontend GitHub) — (Backend GitHub)