

MOHD KAIF

Gmail id: mkaif6937@gmail.com

GitHub: <https://github.com/mkaif8417>

LinkedIn: <https://www.linkedin.com/in/mohd-kaif-5aba8b277/>

☎ :7483435037

Carrer Objective's

To pursue my Carrer in an organization with hardworking. I am forward to challenging my potential and worthy of management trust and confidence.

TECHNICAL SKILLS

Programing Languages: HTML | CSS | JAVASCRIPT | JAVA | PYTHON | C.

Libraries: REACT | MONGOOSE.

Framework's: EXPRESS JS | NEXT JS | BOOTSTRAP | TAILWIND.

Bundler: VITE | VERCEL.

Database: MONGO DB | SQL | MYSQL.

Tools: GIT | GITHUB | POSTMAN.

SOFT SKILLS

Adaptability | Teamwork | Problem-Solving | Communication | Collaboration | Creative Thinking | Leadership

PROJECTS

1.PROJECT NAME: **SDWOT-Clone**

This is the clone website of SDWOT(Software company in Hyderabad).

Tech Stack: React.js, React Router DOM, Vite with @vitejs/plugin-react, , ESLint (with React Hooks plugin), GitHub Pages

- Built a responsive clone of the SDWOT website using **React.js** and **Vite**, ensuring fast performance and modular component structure.
- Integrated **React Router DOM** for smooth client-side navigation and used **React Icons** to enhance UI elements.
- Deployed the project to **GitHub Pages** using the gh-pages package and configured the correct base path for seamless routing.
- Maintained clean code with **ESLint** and React Hooks plugin, following best practices for readability and scalability.
- **GitHub:**<https://mkaif8417.github.io/SDWOT-clone/>

2.PROJECT NAME: Personal portfolio

This is my personal portfolio website .

Tech Stack: React 18, Vite, CSS, HTML, Emailjs

- **Integrated contact form** with real-time email delivery via EmailJS
- **Responsive design** optimized for mobile, tablet, and desktop
- **Deployed on GitHub Pages** with custom base routing
- **Highlights core frontend skills** like component design, state management, and form handling
- **GitHub:** <https://mkaif8417.github.io/Portfolio/>

3.PROJECT NAME: Color-Changer

Tech Stack: React 18, Vite, Tailwind CSS, ESLint.

- Implemented color-changing logic using `useState` to dynamically update UI elements in real-time.
- Configured Vite for rapid development and optimized production builds.
- Ensured consistent code style and quality using ESLint with React-specific rules.
- **GitHub:** [HTTPs://github.com/mkaif8417/ColorChangerBy_React-Vite](https://github.com/mkaif8417/ColorChangerBy_React-Vite)

4 PROJECT NAME: CARDS BY API (React + Vite)

Built a responsive card-based UI by fetching and displaying data from APIs using React.

- Used **React** with **Vite** for fast development and optimized builds.
- Fetched dynamic data from external APIs and displayed it in **reusable card components**.
- Managed state and side effects using **useState** and **useEffect**.
- **GitHub:** [HTTPs://github.com/mkaif8417/CardByAPI](https://github.com/mkaif8417/CardByAPI)

Education

Gulbarga University Kalburgi	Bachelor's degree (2021-2024)	Percentage:79.73
Saptagiri Ind Pu College, Bidar	Puc (2019-2021)	Percentage:74

Certification And Workshop

- **Web Development Workshop** – At (IITH)**Indian Institute of Technology Hyderabad** Completed hands-on training on web technologies, best practices, and modern development frameworks. (2025).
- **GRAPHIC DESIGN CERTIFICATE** – **Ethnus Consultancy Services Pvt. Ltd.** Completed a certified Graphic Design course under the Kalike Jothege Kaushalya program (2023-2024).