### **Mukesh Yaday**

### Frontend Developer

in <a href="https://www.linkedin.com/in/curious-mukesh">https://www.linkedin.com/in/curious-mukesh</a> <a href="mailto:theta://mukeshyadav.info">https://mukeshyadav.info</a>

# **Objective**

- A highly motivated and self-driven Frontend Developer pursuing a Bachelor of Computer Applications (BCA). Skilled in React.js, Bootstrap, HTML, CSS, JavaScript, and Tailwind CSS, with experience in creating responsive and user-friendly web applications. Passionate about building seamless digital experiences and eager to grow in a professional environment.

# **Professional Experience**

#### **Portfolio Website**

- Description: Created a personal portfolio to showcase my skills and projects.
- Technologies Used: HTML, React JS, Tailwind CSS
- Features:
- Detailed project showcases with descriptions and Responsive.
- Contact form for networking and collaboration opportunities.
- Link: https://www.mukeshyadav.info

### React UI Library (Reusify UI)

- Description: Developing a React-based UI library with reusable components, responsive design, and interactive documentation to streamline frontend development.
- Technologies Used: HTML, CSS, React.js, Tailwind CSS
- Features:
- Pre-built UI elements like buttons, cards, and modals to reduce development time.
- Features a responsive design for compatibility across devices and interactive documentation with live demos and usage guides
- Link: https://reusify-ui.vercel.app

### **Education**

#### Bachelor of Computer Applications (BCA)

- Prof. Rajendra Singh (Rajju Bhaiya) University, Prayagraj, 2022 - Present

#### **Relevant Coursework:**

- Web Technologies
- Database Management Systems (DBMS)
- Object-Oriented Programming (C, C++, Java) etc.

#### Self-taught

 Learned web development through online courses and tutorials from (freeCodeCamp, Udemy, YouTube) etc.

## **Skills & Experties**

#### **Technical Skills**

HTML CSS JAVASCRIPT REACT TAILWIND CSS C C++ PYTHON

#### **Soft Skills**

Communication

#### Languages

Hindi English