

# AKASH YADAV

+91 7021117450

akashvinodyadav11@gmail.com

Linkdin

Mumbai IN

## SUMMARY

Highly motivated and skilled **Frontend developer** with hands-on experience in building web applications. Proficient in HTML, CSS, JavaScript, and React.js, with working knowledge of Node.js. Strong foundation in front-end technologies and a keen interest in **full-stack development**. Proven ability to create responsive, user-friendly interfaces and optimize performance.

## SKILLS

**Programming Language :** • Html • Css • Javascript

**Libraries :** • React Js • Node Js • React-router • Redux-toolkit

**Tools & Platforms :** • Git • Github • Vs code

**Other Skills :** • Web Design • Cross-Browser Compatibility

**Soft Skills :** • Communication • Teamwork • Problem-Solving • Time Management

## PROJECTS EXPERIENCE

### Benz bakery

2023 - 2024

- Developed a fully responsive bakery website using the **MERN stack**, enhancing user experience, seamless navigation, and performance optimization across all devices for an engaging user interface.
- Conducted performance analysis using GTmetrix & Lighthouse, achieving a **performance grade of 98% (A)**, structure score of 94%, **load time of 226 ms**, and best practice adherence of 96%.
- Crafted a responsive bakery website utilizing CSS for styling, **Git** for version control, and integrating image compression and **SEO** strategies to optimize visibility and user engagement.
- Implemented technologies such as image compression, lazy loading, and **Redux** state management to enhance performance significantly.

### Portfolio

2024

- This web application, built with **HTML, CSS, JavaScript, and React.js**, focuses on responsive design to ensure excellent visual appeal and functionality on all devices, from desktops to smart phones.
- Analyzed performance with GTmetrix and Lighthouse, achieving a **97% performance grade**, 98% structure score, **186 ms load time**, and 96% adherence to best practices.
- Utilizing **CSS for styling**, Git for version control, and SEO techniques to improve search engine visibility and user experience.

### Bubble game

2023

- Developed with **HTML, CSS, and JavaScript**, this responsive web application ensures optimal visual appeal and functionality across all devices, featuring an addictive bubble game for endless fun.
- Developed an engaging bubble game using CSS for styling and JavaScript for functionality, with version control managed through Git

## CERTIFICATIONS

**Udemy :** • Html & Css • Javascript • React Js

**Great learning :** • MERN Stack • Git • Github

## EDUCATION

Bachelor of Science in Information Technology.

2020 - 2023

University of Mumbai