ABHIJEET BHALE

232, Lokmanya Nagar, Indore(MP)

+91 91711-19237 • abhijeetbhale7@gmail.com • Github: abhijeetBhale Website: Portfolio

SUMMARY

Aspiring full stack developer with a strong grasp of the fundamentals of Front-end Development. Skilled in building and managing scalable web applications, with a good understanding of Frameworks.

EDUCATION

| Degree | Duration | Institution | CGPA (Semester 5th) |
|---------------|-------------|------------------------------|----------------------|
| B.Tech (CSBS) | 2022 - 2026 | Medi-Caps University, Indore | 8.4 |

WORK EXPERIENCE

Web Development Internship | Prodigy InfoTech

June - Aug 2024

- Developed proficiency & efficient front-end technologies including HTML, CSS, JavaScript.
- Integrated & used UI libraries such as Bootstrap into various projects, enhancing user interface design and functionality.
- Built and deployed 4+ responsive front-end projects, while expanding skills in the front-end development.

Photo & Video Editing | Adobe LightRoom & DaVinci Resolve | Clipchamp

• Edited various photos and videos for self projects as well and various clubs

Nov 2024

PROJECTS

Typing Test Website | HTML, CSS, JavaScript, Bootstrap | GitHub | Link June - Nov 2024

- Optimized **DOM** manipulation and event handling to ensure smooth user input processing with **<50ms** latency on key interactions.
- Applied responsive design principles to ensure full functionality across desktop reaching 100% crossdevice compatibility during testing.
- Engineered a **dynamic word** generation system, ensuring **non-repetitive** gameplay across multiple sessions and increasing user retention by 40%.

Pinterest Clone | React, React Routers, Node.js MongoDB | GitHub Mar - April 2025

- Engineered a dynamic **Masonry** grid layout, improving content organization and reducing layout shift issues by 40%.
- Applied **React Router** to enable SPA-style navigation, reducing full-page reloads by **100**% and improving responsiveness.
- Optimized **MongoDB** performance using Mongoose schema design, resulting in **20**% faster query execution for image searches.

Boost AI | React.js, Node.js, Express.js, MongoDB | GitHub

Mar - April 2025

- Utilized React TanStack and custom hooks to manage global state, API calls, and UI transitions efficiently.
- Implemented **Markdown** rendering using react-markdown, allowing rich-text formatting in chat messages, improving readability by 35%.
- Integrated ImageKit.io to enable image upload, storage, and optimized rendering, supporting uploads of up to 5MB per message with CDN delivery.

GitHub Readme Generator | React.js, Node.js, Devicons | GitHub | Link May - June 2025

- Integrated **Devicon** icons and categorized skill selection using structured JSON data.
- Built a dynamic README generator using React + Vite to help developers create personalized GitHub profiles.

ADDITIONAL INFORMATION

- Technical Skills: HTML, CSS, JavaScript, Node.js, Express.js, MongoDB, Bootstrap, Tailwind CSS.
- Languages: Marathi, Hindi, English.
- Tools: VS Code, GitHub, Google Colab, CLion IDE.
- Certifications: Web Development Internship @Prodigy InfoTech.