# MADHAV K. KABRA

Sudama Nagar Indore (M.P.) • madhavkkabra/Portfolio • madhav.kabra730@gmail.com

#### **SUMMARY**

Experienced Front-End Developer with 5+ years in building responsive, high-performance web applications using React.js, Angular, and TypeScript. Skilled in state management, testing, and modern design systems. Proven track record of delivering exceptional user experiences for global clients. Committed to exceeding expectations and driving client success.

#### **WORK EXPERIENCE**

# Senior Frontend Developer | Talent500

Jan 2022 - Present

- Led frontend development of a B2B product with 1500 UI screens with a team of 6 members
- Created a reusable UI component library that can be reused across multiple products to reduce their initial development and bootstrap time
- Proactively identified and rectified pre-production UX gaps, including loaders, permissions, and slow APIs, ensuring a smoother user experience at product launch
- Developed filters that can be generated using simple configurations with zero code change
- Peer code reviews to improve and maintain overall code quality

### Full stack developer | Tagmango

Mar 2020 - Jan 2022

- Managed project timelines, reducing delivery times by 30%.
- Spearheaded the adoption of cutting-edge engineering software, improving project accuracy by 15%.
- Collaborated with cross-functional teams, enhancing project success rates by 10%.
- Design clear business logic, discoverable architecture, adaptable components, easy refactoring, and explicit code reuse, minimizing disruptions
- Achieved a clean code coverage of ~90%
- Collaborated closely with the product owner and scrum master to refine the requirement, process backlog and sprint planning

## Solution Engineer | Deqode

Jan 2019 - Oct 2020

- Provide training to the interns on JS / React.js and its libraries
- Convert the Figma designs into the actual UI.
- Implemented local storage solutions for seamless data persistence and enhanced user experience.
- Automate lint fixes post commit using hooks
- Improved code quality by removal of code duplication and smells using Sonar cloud.
- Integrated zoom-sdk to allow pre-planned zoom sessions.

#### **SKILLS AND TOOLS**

 React Jest Typescript Vite Monorepo Angular Tailwind Karma Redux RestAPI Flutter Tanstack Dart HTML Storybook JavaScript CSS Webpack Karma Parcel

#### **PROJECT**

#### **Healthcare Management**

- Developed user-friendly interfaces for healthcare management platforms, optimizing patient data management and appointment scheduling.
- Created responsive dashboards for real-time data visualization, improving the user experience for healthcare professionals.
- Integrated secure authentication methods to safeguard sensitive health records, ensuring HIPAA compliance and data security.
- Streamlined workflows through intuitive design, enhancing efficiency and patient care quality.

#### **HR Management System**

- Designed and developed intuitive user interfaces for HR management systems, enabling easy employee data management and tracking.
- Implemented dynamic dashboards for real-time insights into employee performance, attendance, and payroll, improving decision-making processes.
- Integrated secure authentication and role-based access control to safeguard sensitive HR data and ensure compliance with company policies.
- Optimized workflows for recruitment, onboarding, and leave management, enhancing overall system efficiency and user experience.

#### **Freelancer Domain Platform**

- Developed user-friendly interfaces for freelancer platforms, facilitating seamless project browsing, bidding, and client-freelancer communication.
- Implemented responsive dashboards for freelancers and clients to manage projects, track milestones, and monitor payments in real-time.
- Integrated secure payment gateways and dispute resolution systems to ensure smooth transactions and trust between users.
- Optimized profile and review systems to enhance user credibility, helping freelancers showcase their skills and clients find the right talent efficiently.

#### **EDUCATION**