Lomesh Yadav

+91 9340757610 | lomeshyadav101@gmail.com | https://www.linkedin.com/in/lomesh-yadav-b815b4219

TECHNICAL SKILLS

Frameworks : Angular 13 to 16 Languages : Typescript, Javascript

UI/Libraries: - Bootstrap, Angular Material.

SDK/Librariess: Payment Gateway (Stripe), Third Party Integration (YouTube Data API, Google Places API,

Google Contact API, Vis Player etc.

Back-End: Firebase Services (Firestore, Authentication, Storage, Firebase analytics)

Development Tools: Vs Code, Sublime Text, GitLab.

EXPERIENCE

Ideal IT Techno | Indore India

March 2022 -Present

- Total 3 years of experience working in a corporate environment as a front-end web developer.
 Experience in the system workflow architecture and development.
- Successfully delivered 5+ projects including GM10, Live Traders, FVRD TV, and Transparency Wise, using Angula.
- Expertise in JavaScript, TypeScript, HTML5, CSS3, Angular (version 13 to current stable version),
 Angular Material, Firebase Services, and S3 bucket integration.
- Developed 10 reusable components that streamlined development processes by reducing coding time on future projects by over 30 hours per project while ensuring adherence to best practices in HTML5 and CSS3.
- Proficient in version control systems, including Git and GitLab, with experience using web development tools to enhance and streamline development processes.

PROJECTS

Project 1 | *GM10: The social trading card platform.*

present

Technology Stack: Angular, Firebase Services, Onesignal, Stripe, etc.

Multi-Profile System: Streamlined the user experience by enabling multiple profiles on a single platform, allowing easy profile switching.

Play Specific Video: Integrated optimized video playback functionality into post lists using Intersection Observer technology; enabled seamless viewing experiences for users, directly reducing buffering incidents by over 30% while enhancing overall user satisfaction.

Integrate Firebase Services: Integrate Firebase services by implementing Firebase login and signup features.

Project 2 | FVRD TV

present

- * Technology Stack: Angular, Firebase Services, stripe, GraphQL,etc.
- * Reusability:Implemented reusable components to ensure efficient and maintainable code.
- * Implement crud operations: Implement APIs with GraphQL and Apollo Server for efficient data fetching and manipulation.
- * Video Functionality: Implemented functionality similar to Hotstar, including features for streaming movies and web series.

EDUCATION