GAURAV KATHE

Tapovan, Nashik, Maharashtra 422011

J +91-8657218488

 ■ gauravkatheoff@gmail.com

Portfolio in Linkedin GitHub

Summary

Frontend Developer with a strong foundation in JavaScript (ES6+), experienced in building responsive, user-friendly interfaces using modern frameworks like React and adaptable to Angular. Proficient in HTML5, CSS3, and integrating REST APIs, with a focus on clean, reusable code and cross-browser compatibility.

Skilled in Git, Chrome DevTools, and testing tools like Jest/RTL. Experienced in agile development environments with a strong emphasis on accessibility and user-centric design. Enthusiastic about state management (e.g., Redux) and continuously expanding skills in areas like Angular and databases including MySQL and MongoDB.

Education

D.Y.Patil College of Engineering (D.Y.P.C.O.E)

Aug 2023 - current Bachelor of Computer Engineering (CGPA: 9.44)

MVP's RSM Polytechnic Dec 2020 - Jun 2023

Diploma in Information Technology (Percentage: 91.44) Nashik

Jun 2019 - Jun 2020 St. Francis High School

SSC Board (Percentage: 80.00) Nashik

Technical Skills

Programming Languages: C++, Java

Frontend: React.js, Angular.js, JavaScript (ES6+), TypeScript, HTML5

Backend: Express(Basic), RESTful APIs, GraphQL (Basic)

Databases: MongoDB, MySQL, Firestore

DevOps & Tools: Git, GitHub, Docker (Basic), AWS (EC2, S3) **Developer Tools:** VS Code, Android Studio, Git, GitHub and Netlify

Other Skills: OOPs, Algorithms, Data Structures, Computer Networks, Linux

Experience

Yogi Group | Flutter Developer Intern

Dec 2024 - Feb 2025

- Developed Yogi Machinery Tracker using Flutter and Firebase to digitize machinery operation records.
- Implemented role-based authentication, real-time data storage, and admin-controlled user registration.
- Designed an intuitive UI for seamless machinery data entry and report generation.
- Optimized Firestore queries and Firestore Storage to enhance performance and cost efficiency.

Projects

Mousiki (Spotify Clone) | React, Node.js, MongoDB, Cloudinary, Clerk — Source Code

June 2025

- * Developed a full-stack music streaming platform with admin dashboard for song management via MongoDB
- * Implemented Clerk authentication for secure user access and Cloudinary integration for media storage
- * Added real-time features including live chat and active listener tracking visible to admin
- * Designed responsive UI with modern player controls, playlists, and seamless audio streaming
- * Optimized performance through efficient state management and API caching strategies

YOGI Machinery Tracker | Flutter, Dart, Firebase (Auth, Firestore, Storage)

Dec 2024 - Feb 2025

- * Developed a Flutter-based app to digitize machinery tracking, replacing manual logs.
- * Integrated Firebase Authentication with role-based access for admins and operators.
- * Designed an intuitive UI for logging machinery use, diesel consumption, and reports.
- * Optimized real-time data handling using **Firestore** and **Cloud Functions**.

Achievements & Certifications

- * ISTE Best Innovative Project Award (Diploma Level) Maharashtra & Goa Section (2023) Recognized for innovation and excellence in project development.
- **Project Competition Winner**

Secured first place in project competitions at three different colleges and Selected for MSBTE State-Level Project Competition.

- Cyber Security Professional Basic Certification Certified by CSC Academy for foundational expertise in cybersecurity.
- **AWS Training Certification**

Successfully completed AWS Training, gaining proficiency in cloud computing concepts and AWS services.