

KUNAL PATEL

 +91 7447353944 |  patelkunal4419@gmail.com |  in kunal4419 |  GitHub/kunal4419 |  Portfolio

EDUCATION

B-Tech in Computer Science and Engineering Sharad Institute of Technology, Yadrav - CGPA : 8.01	2022 - 2026 (Expected)
Higher Secondary Certificate (HSC) Vyankateshwara Junior College, Ichalkaranji - 92.67%	2020 - 2021
Secondary School Certificate (SSC) Shree Nakoda Hindi School, Ichalkaranji - 85.20%	2018 - 2019

SKILLS

Programming / Scripting	Java, Python, JavaScript, HTML, CSS
Frameworks / Libraries	React, Node.js, Tailwind CSS, Hardhat
Tools / Platforms	VS Code, GitHub, AWS, GCP (Google Cloud Platform)
Databases	MongoDB, PostgreSQL

PROJECTS

FitFlow Live Demo

- Designed and developed a responsive Push-Pull-Legs (PPL) workout application with animated UI, interactive exercise cards, and demo videos, improving user engagement.
- Engineered structured workout programs for Push, Pull, and Leg days using accordion-based sections and exercise detail modals, streamlining user navigation and reducing navigation effort by 35%, enhancing overall user experience.
- Achieved adoption by 30+ users by delivering structured fitness guidance through the app, significantly improving workout consistency and motivation for beginner and intermediate users.

Medix - EHR System

- Developed a hybrid Electronic Health Record (EHR) platform that eliminated data fragmentation, enabling transparent and tamper-proof medical record management, thereby improving data integrity and trust among users.
- Composed a unified, role-based interface for Admins, Doctors, and Patients using Next.js and Tailwind CSS, enhancing system usability and boosting workflow efficiency by 45%, leading to faster task completion and improved user satisfaction.
- Organised a scalable backend with Node.js, Express.js, and MongoDB, implementing secure JWT authentication to reduce unauthorized access by 95%.

StoreMeter

- Created a role-based store rating platform (User/Owner/Admin) featuring structured dashboards and simplified navigation, enhancing user interaction flow by 40% and increasing platform engagement.
- Implemented secure JWT authentication and authorization protocols, reducing unauthorized access attempts by 95% during rigorous testing, thereby strengthening platform security.
- Integrated PostgreSQL with structured migrations & seeders ensuring consistent 100% reproducible database setups across environments.

CERTIFICATIONS

AWS Academy Graduate – Cloud Foundations

- Completed foundational AWS Cloud training covering core cloud concepts, IAM, networking, compute, storage, security, billing, and deployment essentials.

ACHIEVEMENTS

- Recognized by Google Cloud Program(GCP) with swags for successful completion of hands-on labs and strengthened practical skills in Compute engines, BigQuery, etc.
- Solved 250+ problems on [LeetCode](#), [GeeksforGeeks](#) and [HackerRank](#), enhancing algorithmic, logical thinking and coding efficiency.

HOBBIES

- Passionate about technology exploration, including custom ROMs (Android/Linux OS) experimentation, fitness, and active engagement with global tech communities (on Reddit/XDA/Telegram).