Kedar Pawar



Professional Summary

Aspiring Full Stack Developer with expertise in MERN Stack, Java, Python, and React Native.

Passionate about building scalable web and mobile applications, integrating Al-powered solutions, and optimizing user experiences. Strong problem-solving skills and a team-oriented mindset with a keen interest in emerging technologies.

Technical Skills

Programming Languages

√ Java | JavaScript | XML

Frameworks & Libraries

✓ React.js | Node.js | Express.js | Redux | React Native | HTML | CSS | REST APIs | Bootstrap | Git | GitHub

Databases

√ MySQL | MongoDB

Soft Skills

✓ Problem-Solving | Adaptability | Team Leadership | Ethical Judgment | Enthusiasm

Projects

1. Fitness App Tracker (React Native, Node.js, MongoDB, Google Fit API)

- Developed a mobile fitness tracking application to help users monitor workouts, health progress, and calorie intake.
- Integrated Google Fit API and Apple HealthKit for seamless real-time health data tracking.
- Designed an interactive UI/UX for personalized fitness plans and calorie tracking.
- Implemented secure authentication (JWT) for user privacy and data protection.

2. Al-Powered Code Reviewer (MERN Stack, OpenAl API)

- Built an AI-enhanced code review platform using MongoDB, Express.js, React.js, and Node.js (MERN Stack).
- Integrated OpenAI's GPT model to analyze code, suggest improvements, and detect potential issues.
- Developed a real-time collaborative dashboard for developers to receive Al-driven code reviews.
- Implemented role-based access control (RBAC) for secure user authentication and access management.

Certifications

Full Stack Development – IT Vedant Institute, Thane