Avanish Vadke

Computer Engineering Student
— Full Stack Developer

☐ +91 9920938235

☑ avanishvadke001@gmail.com
③ avanishcodes.vercel.app
in avanishvadke
⑤ AvanishVadke

HackerRank: avanishvadke001 — Google Dev: g.dev/AvanishVadke

Professional Summary

Passionate Computer Engineering student with hands-on experience in full-stack web development, mobile application development, and database management. Proven leadership as Development Head at Coders Club with expertise in React.js, React Native, and modern web technologies. Committed to building practical, scalable solutions while effectively contributing to collaborative development teams.

Education

2022–2026 **Bachelor of Engineering in Computer Engineering**, *Mumbai University*, Thane, India Expected Graduation: 2026

Experience

2024-2025 Development Head, Coders Club APSIT, Thane, India

- O Lead a team of developers in designing and implementing technical solutions for college club activities
- O Architected and developed the official Coders Club website using Next.js, JavaScript, and Firebase
- Built a full-stack Attendance Management System for club activities, replacing legacy manual methods
- O Developed reporting features with class-wise, session-wise, and year-wise attendance insights
- Organized and managed events in collaboration with cross-functional student teams
- Speaker Git & GitHub Workshop
 - Conducted a 3-hour hands-on interdepartmental workshop on Git and GitHub
 - Covered Git concepts, branching, merging, rebase, stash, cherry-pick, and collaboration workflows
 - Facilitated live exercises using a starter repository for practical learning
 - Demonstrated real-world scenarios including merge conflicts, pull requests, and GitHub tree visualization
 - Engaged students with quizzes, pro tips, and interactive discussions for better retention

Technical Skills

Programming Java (5-star Gold Badge - HackerRank), Python (3-star Silver Badge), JavaScript ES6, TypeScript, Languages Kotlin, C

Frontend React.js, Next.js, React Native, HTML5, CSS3, TailwindCSS, shadCN UI, Bootstrap 5, Vite Development

Backend Node.js, Express.js, RESTful APIs, JWT Authentication, Firebase Functions Development

Database PostgreSQL, MySQL, Firebase Realtime Database, Supabase, SQL

Technologies

Mobile React Native, Android (Java/XML, Kotlin), Expo, Cross-platform Development

Development

Development Git, GitHub, Visual Studio Code, NPM, Yarn, Android Studio, Postman Tools

Cloud & Vercel, Firebase Hosting, Netlify, Heroku, CI/CD Pipelines Deployment

Authentication Clerk Auth, Firebase Auth, JWT, OAuth, Role-based Access Control & Security

Key Projects

Coders Club Website (CodersHub)

Technologies Vite, JavaScript, TailwindCSS, Firebase, Authentication

Repository https://github.com/coders-club-apsit/CodersHub

Live Demo https://codersclub.apsit.edu.in

Description O Developed the official website for Coders Club, supporting 400+ active members

O Integrated platform for posting notes, blogs, projects, and coding resources

O Built event management system with registration, announcements, and archive viewing

o Implemented a role-based permission system for admins, moderators, and members

O Designed modular components for fast updates and consistent design system

O Used Firebase for real-time updates, user auth, and scalable backend

Attendance Management System

Technologies NextJS, Node.js, Express.js, PostgreSQL

Repository https://github.com/AvanishVadke/attendance_management_cc

Live Demo https://attendance-management-cc.vercel.app/

Description O Full-stack tool for managing attendance records for college club activities

O Replaced legacy manual attendance with digital workflows

O Built admin dashboard with session-wise, class-wise, and year-wise filtering

Enabled Excel-based report downloads and printable summaries

O Designed clean, responsive UI for ease of use on any device

Implemented secure login and role-based access for event coordinators

Job Hunt - Full Stack Job Portal

Technologies React.js, Vite, TailwindCSS, shadCN UI, Supabase, Clerk Authentication

Repository https://github.com/AvanishVadke/JobHunt

Live Demo https://job-hunt-sooty.vercel.app/

Description O Developed job portal with separate dashboards for recruiters and job seekers

Implemented Clerk Auth for secure sign-ins and JWT-based role management

Enabled job postings, application tracking, resume uploads, and saved job listings

Integrated resume parser for structured and searchable resumes

o CI/CD deployment with Vercel and real-time Supabase data sync

JobFinder - React Native Mobile App

Technologies React Native, Expo, JavaScript, Redux, Firebase

Repository https://github.com/AvanishVadke/JobFinder

Description O Built job search app for Android and iOS using Expo and Firebase

O Used Redux for handling authentication, saved jobs, and application state

O Added offline mode with local caching and sync once online

Integrated push notifications and geolocation for personalized listings

Achieved smooth 60 FPS performance across platforms

Firebase Auth 2.0 - Authentication Template

Technologies React.js, Firebase Authentication, JavaScript

Repository https://github.com/AvanishVadke/Firebase-auth-2.0

Live Demo https://email-and-auth-app.web.app/

Description O Built starter template for web apps using Firebase Authentication

- Supported email/password, Google sign-in, password reset, and email verification
- o Included error handling, loading states, and UI transitions
- Offered clean reusable components with easy-to-follow documentation

FitSwitch - Fitness Mobile Application

Technologies Java, Android SDK, XML, Firebase

Description O Built Android app for fitness tracking with BMI calculator and progress dashboard

- Added camera-based heart rate monitoring and diet recommendations
- Integrated Firebase for cloud sync and authentication
- O Designed interactive workout cards and user progress tracking modules

VibeX - Offline Music Player

Technologies Kotlin, Android SDK, XML, Room Database

Description O Developed music player with support for offline playback and playlists

- O Built persistent queue and media session integration
- Used Room DB for storing metadata and playback history
- O Created clean material UI with theming and night mode

Certifications & Achievements

Oracle Java Programming - Oracle Certified Associate (OCA)

Certified

Web Full Stack Web Development Certification (JavaScript MERN Stack)

Development

HackerRank 5-Star Gold Badge in Java Programming

HackerRank 3-Star Silver Badge in Python Programming

AWS Academy Graduate - AWS Academy Cloud Foundations

Juniper Juniper Networking Cloud Certification

Leadership Development Head at Coders Club APSIT (2024–Present)

Open Source Active contributor to open-source projects on GitHub

Additional Information

Languages English (Fluent), Marathi (Native), Hindi (Native)

Interests Open Source Development, Mobile App Development, Cloud Computing, Artificial Inteligence

and Machine Learning

Availability Available for internships and part-time opportunities