

Anish Dharnidhar

anishdharnidhar07@gmail.com | linkedin.com/in/anish-dharnidhar | github.com/Anish9320 | Mumbai, India

EDUCATION

Thadomal Shahani Engineering College

Bachelor of Engineering in Artificial Intelligence and Data Science

Mumbai, India

Aug 2024 – Dec 2027

Vivekanand Education Society's Polytechnic

Diploma in Computer Engineering

Mumbai, India

Graduated 2024

PROFESSIONAL EXPERIENCE

Full Stack Developer Intern

Fyre Gig

May 2025 – Present

Mumbai, India

- Architected and deployed production full-stack web applications for enterprise clients using React, Next.js, Node.js, and MongoDB with 99.9% uptime
- Built RESTful APIs with Express.js implementing JWT authentication, payment processing via Razorpay, automated notifications, and scheduled jobs
- Developed Next.js admin portal with server-side rendering for real-time booking management, reducing operational overhead by 60%
- Optimized SEO using Google Search Console and Analytics, improving organic traffic by 45% and achieving 95+ Lighthouse scores

Lead Software Application Developer

AI BI Street Pvt Ltd

July 2024 – Present

Navi Mumbai, India

- Led development of cross-platform React Native mobile application
- Architected scalable Node.js, Express, and Supabase backend infrastructure, reducing API response time by 40%
- Implemented Git workflows and CI/CD pipelines using GitHub Actions, improving team productivity by 30% and deployment speed by 50%
- Managed full project lifecycle from ideation to production, coordinating 5+ cross-functional team members

Technical Team Head

Google Developer Group - TSEC

April 2025 – Present

Mumbai, India

- Lead technical initiatives mentoring 20+ developers on software development best practices and emerging technologies
- Organized workshops and hackathons, increasing community engagement by 60% through collaboration with industry experts

Application Developer

Sinjan Solution Pvt Ltd

Jan 2024 – April 2024

Mumbai, India

- Developed QR code-based attendance tracking mobile app using React Native and Firebase, reducing manual attendance time
- Designed intuitive UI/UX improving user adoption by 85% across employees

Web Developer Intern

Sindhu Youth Circle

June 2023 – July 2023

Ulhasnagar, India

- Built responsive website using HTML, CSS, JavaScript, and Firebase
- Conducted quality assurance testing, identifying and resolving 95% of bugs before production deployment

TECHNICAL PROJECTS

Prajuri River Acres | React, Vite, Next.js, Node.js, Express.js, MongoDB, Razorpay | Live

- Developed full-stack booking platform with RESTful APIs, MongoDB data models, secure JWT authentication, and transactional workflows
- Built Next.js admin portal for managing accommodations, bookings, customers, coupons, and real-time check-ins with server-side routes
- Created responsive React + Vite frontend with Tailwind CSS, sitemap generation, SEO optimization, and lead-capture features

CaskPartners | React, Vite, Tailwind CSS, Vercel | Live

- Built modern responsive SPA with modular UI component library, client-side routing, static chatbot, and splash screen for engagement
- Implemented SEO assets (sitemap, manifest, robots.txt) and accessibility-focused component patterns for improved search visibility

Transform-IT | React Native, Python, Flask, PyTorch, Gemini API, ML Kit, OCR, Transformers

- Developed cross-platform banking accessibility app for visually impaired users with AI-powered document scanning and OCR using ML Kit
- Integrated Gemini API chatbot for real-time banking queries and guided form completion with intelligent contextual assistance
- Implemented text recognition automating data extraction from cheques and KYC forms; built TTS engine with react-native-tts for audio narration
- Engineered multilingual support (Hindi, Marathi, English) using Transformers, NLLB-200, XLM-RoBERTa models
- Architected React Navigation flow across 15+ screens with AsyncStorage for persistent data and Axios for RESTful API integration
- Developed Flask backend with EasyOCR, Tesseract, OpenCV, PIL, Deep Translator, and gTTS for document processing and translation

QR-Attend | React Native, Firebase, Google Apps Script | Published Research

- Revolutionized attendance tracking through QR code scanning with offline data capture and cloud synchronization via Firebase
- Developed automated notification system for real-time attendance updates; integrated Google Sheets via Apps Script for record management
- Published research paper in International Journal of Research Publication & Reviews (IJRPR), Volume 5, Issue 3, March 2024

BhashaSetu | Next.js, Node.js, Express.js, WebRTC, Framer Motion, NLP, Transformers

- Engineered full-stack endangered language preservation platform with automated transcription
- Implemented secure authentication, session management, and interactive geographical map visualization for regional language distribution
- Built real-time video conferencing with live bidirectional translation enabling cross-language communication between community members
- Created multimedia processing pipeline supporting audio, video, and image uploads for transcription and collaborative dictionary building
- Designed responsive UI/UX with Tailwind CSS and Framer Motion animations, improving user engagement and accessibility

TECHNICAL SKILLS

Languages: JavaScript, Python, C, C++, SQL, HTML5, CSS3

Frameworks & Libraries: React Native, React Native Expo, React.js, Next.js, Node.js, Express.js, FastAPI, Socket.IO

Databases & Backend: MongoDB, Firebase, Supabase, Redis, REST APIs

AI/ML: Transformers (HuggingFace), Gemini API, OCR (ML Kit, Tesseract, EasyOCR), NLP

Cloud & DevOps: Google Cloud Platform, Google Cloud Run, Vercel, Hostinger, AWS (Learning), GitHub Actions, CI/CD

Tools: Git, GitHub, Google Search Console, Google Analytics, Cloudinary, Android Studio, Postman, VS Code, Figma

Specializations: Full-Stack Development, Mobile Development, SEO Optimization, Technical Leadership, Client Communication

AWARDS & RECOGNITION

International Hackathon Winner – Mindfulness Hacks: Developed award-winning AI-powered solution demonstrating innovation and technical excellence

Bit-n-Build '25 Hackathon Finalist – Selected among top teams for innovative technical solution and implementation

Technical Leadership Promotion – Promoted to Technical Team Head at GDG TSEC within 6 months of joining as Core Team Member

Project Impact – Led development of production applications for enterprise clients, deployed live solutions

PUBLICATIONS

QR-Attend: QR Code-Based Attendance Management System – International Journal of Research Publication and Reviews (IJRPR), Volume 5, Issue 3, March 2024 | [DOI Link](#)

SPEAKING ENGAGEMENTS

React.js and Next.js Technical Workshop Speaker – Conducted 4-day intensive workshop at Swami Vivekanand Education Society Polytechnic, Mumbai, covering React.js and Next.js fundamentals. Guided 50+ engineering students in building real-world applications with modern frontend frameworks