

ANMOL PANDYA

Indore, India | +919098410807 | anmolpandya.dev@gmail.com | [LinkedIn](#) | [GitHub](#)

SUMMARY

A problem-solving oriented individual with a strong focus on building real-world, impactful solutions. I continuously explore and learn diverse technologies to implement the most suitable and optimized tools for each specific application. My approach combines practicality, adaptability, and a drive to create solutions that are not only functional but truly useful in real scenarios.

TECHNICAL SKILLS: Java (Advanced), Spring Boot, Maven, PostgreSQL, React.js, Google Cloud, AWS, Supabase, Docker, Terraform, Python, HTML, CSS, Javascript

SOFT SKILLS: Real - World Problem Solving, Public Speaking, Effective Communication, Adaptability

PROJECTS

Dwaar Pal - Digital Entry Register

Independent Project | Java, Maven, HTML, CSS, JavaScript, Supabase (PostgreSQL)

- Solved real-world inefficiencies of traditional visitor registers in hostels and offices by offering a digital system to reduce human error, improve readability, and secure sensitive data.
- Addressed major concerns like tampering, illegible handwriting, and lack of remote access, ensuring reliable and accurate visitor tracking.
- Independently conceptualized, designed, and built the entire solution in under a week, covering analysis, UI/UX design, backend development, testing, and deployment.
- Prioritized simplicity and usability in the interface, enabling non-technical users to seamlessly adopt the solution in mid-level organizations.

InTuition - Mobile App for Connecting Parents with Private Tuition Teachers

Team Project | Flutter, Dart, Supabase (PostgreSQL), Whimsical (UI/UX Design)

- Tackled the fragmented and unreliable process of finding private tutors by creating a structured, trusted platform for parents to discover verified teachers based on their specific needs.
- Solved key issues like unverified credentials, lack of transparency, and poor communication by introducing a secure onboarding system and integrated dashboards.
- Focused on empowering both parents and tutors with tools like attendance tracking, messaging, and meeting scheduling to improve engagement and accountability.
- Aimed at expanding structured access to quality education by bridging the gap between localized tuition demands and organized digital discovery.

CERTIFICATIONS

- Amazon Web Services Certified: AWS Cloud Practitioner Essentials - 2025
- Google Cloud Certified: Associate Cloud Engineer - 2024
- IBM Certified: Java Fundamentals - 2024
- IBM Certified: Microservices Architecture And Implementation - 2024
- Microsoft Certified: Azure Fundamentals (AZ 900) - 2023

EDUCATION

SHRI VAISHNAV VIDYAPEETH VISHWAVIDYALAYA

2022 - 2026

Bachelor of Technology in Computer Science Engineering

Specialization: Full Stack Development

Indore, Madhya Pradesh, India

CGPA: 7.56

RELEVANT COURSEWORK: Data Structures and Algorithms, Database Management Systems, Operating Systems, Microservices Architecture, Cloud Computing, Design Thinking, Artificial Intelligence