PANKAJ KUMAR

Pune, India - 411015

≥ pankajkumar230261@gmail.com

in linkedin.com/in/pankaj261

github.com/PankajKumar17

EDUCATION

Bachelor of Engineering (Information Technology) SGPA 8.9

2023 - 2027

Army Institute Of Technology

Pune, Maharashtra

Senior Secondary, Percentage- 91 %

March, 2022

Shri Rama Bharti Public School

Bahadurgarh, Haryana

SKILLS

Frontend HTML, CSS, JavaScript, Tailwind CSS, React.js, Flutter

Backend Node.js, Express.js, Socket.io, REST APIs ,Git

Database MySQL, MongoDB

Languages JavaScript, C++, Python, Dart

Core Coursework OOPs, DSA, DBMS, Computer Networks

Soft Skills Event Management, Public Speaking, Teamwork

EXPERIENCE

Mobile App Development Internship

Apr 2025 – Jun 2025

Sniffi Tech Pvt. Ltd.

Virtual

- Developed a responsive Flutter UI with 20+ screens and integrated WhatsApp and call features.
- Created reusable widgets and schemas, reducing development time by 40%.
- Integrated scalable APIs and resolved crashes of 2 major screens.
- Coordinated with designers and backend team through bi-weekly meetings to ensure aligned development.

PROJECTS

ThinkFlip (PBL – Flashcard Learning Platform)

GitHub

- Developed a cross-platform app using Flutter to convert 1000+ lines of scanned text into flashcards.
- Integrated Gemini AI API to auto-generate flashcards and tracked scanned text history in MongoDB Atlas.
- Focused on clean, engaging UI/UX for better user retention.

SkipQ (Hackathon – Smart Checkout Solution)

GitHub

- Built a smart retail checkout app reducing queue times by 40% using RFID, QR scanning, and wallet payments.
- Streamlined user experience with Flutter UI and secure transaction flow.

Hostel Suvidha (College Project – Complaint Management System)

GitHub

- Created a full-stack MERN app for hostel issue tracking with role-based access control and complaint workflows.
- Integrated laundry request management to enhance efficiency for 1600+ students.

ACHIEVEMENTS & LEADERSHIP

Technical Board, TE Member

Nov 2023 - Jul 2024

Led a team in organizing 3+ major tech events, including a 200+ participant hackathon. Mentored peers, delegated tasks, and fostered innovation, resulting in significantly boosting club engagement and visibility.

- Winner, Project Based Learning Competition consisting 120 participants.
- Finalist, Cummins Hackathon with our SkipQ project among 25000 participants.
- Solved 500+ problems on LeetCode, 6 Stars in Problem Solving on HackerRank, and Codeforces (Max Pupil rank)