Mobile: +91 7027009709

Email: pankajkumar230261@gmail.com

LinkedIn: https://www.linkedin.com/in/pankaj261 GitHub: https://github.com/PankajKumar17

Pankaj Kumar

Career Objective

An enthusiastic and detail-oriented developer with hands-on experience in Flutter, MERN Stack (MongoDB, Express.js, React, Node.js), complemented by strong skills in Python, C++. I'm particularly interested learning more about how large-scale infrastructure works in real-world environments. Always up for a challenge, I enjoy collaborating with teams, adapting quickly, and writing clean, maintainable code that fixes real issues.

Education

Year	Institute Name	Degree	CGPA/Percentage
2024	Army Institute of Technology, Pune	SE IT (SEM-I)	8.72
2024	Army Institute of Technology, Pune	FE-ASGE(SEM-II)	9.05
2024	Army Institute of Technology, Pune	FE-ASGE(SEM-I)	9.18
2022	Shri Rama Bharti Public School, Bahadurgarh, Haryana	12th	91%
2020	Shri Rama Bharti Public School, Bahadurgarh, Haryana	10th	92.2%

Work Experience

Mobile App Devlopment Internship

Internship Sniffi Tech Pvt. Ltd., Virtual

- Built and optimized Flutter UI for a pet healthcare app
- Led modular code development using schemas and widgets
- Integrated REST APIs with backend coordination
- Learnt scalable app architecture and Flutter best practice.

Technical Projects

1. ThinkFlip (PBL - Flashcard Learning Platform)

- Built a cross-platform app using Flutter to convert scanned text into flashcards.
- Used Firebase for managing decks and user progress.
- Tracked scan history and focused on clean, engaging UI/UX.

2. SkipQ (Hackathon - Smart Checkout Solution)

- Developed a self-checkout prototype using QR code scanning and Node.js backend.
- Created the frontend in React; collaborated in a 4-member team.
- Recognized for scalability and real-world applicability.

3. Hostel Suvidha (College Project – Complaint Management System)

- Built a full-stack web app using MERN stack for hostel issue tracking.
- Added role-based access, complaint timelines, and feedback features.
- Added laundry support.

December,2023

Position of Responsibility

Technical Board, SE Member

Nov 2023 - July 2024

- Managed various events.
- Designed Technical Board Website, Posters, Stickers and T-shirt for various events organized by the club.

Honours & Achievements

Won first prize in PBL Competetion	April 2025
Selected for PMSS Scholarship	November 2024

Skills and Certifications

Mobile App Development

- Developed cross-platform apps using Flutter .
- Connected REST APIs
- Used various packages.

Competitive Programming

- Pupil at Codeforces
- 300+ problem solved
- 6 stars in problem solving on Hackerraank

Web Development

- Developed interactive websites using HTML,CSS ,JS and React.
- Deployed websites using Vercel, Render and GitHub Pages.
- Backend (nodejs,express,socket.io,JWT,mongodb)

Personal Summary

I'm a software developer with a strong background in DSA, Front-end Development. I have hands-on experience from solo and collaborative projects. I'm dedicated to learning and growing in the field, and I'm excited to bring my skills to a new team.

Hobbies & Interests

- Playing sports like badminton and basketball
- Playing indoor games like chess and carrom
- Watching movies and web series
- Trekking

References

Available on request