# NANDKISHOR KUMAWAT

🕥 nandkishor-kumawat | 🗓 nandkishor-kumawat | 🏶 nk.i8n.in | 🔀 nandkishor41071@gmail.com | 🖫 +91-9784877473

#### **SUMMARY**

Full-stack developer shipping AI-powered web & mobile apps (React Native, Next.js, Node.js). Built production-ready apps, food delivery, property management, and AI resume building. Eager to apply strong problem-solving and software engineering skills to a challenging developer role.

#### **EDUCATION**

BTech – Malaviya National Institute of Technology, Jaipur (CGPA: 8.14/10) 2021 – 2025 Intermediate – New Inter Public Sr. Sec. School, Jaipur (Grade: 89.60%) 2020 Matriculation – New Inter Public Sr. Sec. School, Jaipur (Grade: 94.83%) 2018

#### **EXPERIENCE**

## **Associate Software Developer** | DDPL India

June 2025 – Present

- Engineered a **cross-platform Property Management App** in React Native with features like property sharing, location-based search & sharing, file uploads via share-to-app, and secure authentication with **role-based access control**.
- Architected and implemented a robust **backend in Node.js and firebase database**, implementing APIs for authentication, property management, file handling, and user roles.
- Designing and implementing a **multi-tenant microservices architecture** in Flask, including user management, authentication, and fine-grained permission handling.

## Full Stack Developer Intern | PropVivo

June 2024 - July 2024

- Engineered a comprehensive web application enabling administrators to efficiently manage database tables, including features for data addition, deletion, and Excel file upload. Integrated a robust history tracking system with advanced search, filter, and export functionalities.
- Implemented and executed comprehensive unit tests to validate API functionality and performance.
- Automated the creation of unit tests for APIs, enhancing test efficiency by 70% and reducing manual testing time.

# Full Stack Developer | GramZo

Apr 2023 - May 2024

- Led the end-to-end development of the user authentication flow, payment integration and user profile management.
- Developed a comprehensive customer complaint submission and tracking feature, building both the front-end interface in React Native.
- Architected and built the core backend infrastructure in Node.js, MongoDB and integrated with client.

#### **PROJECTS**

## AI Resume Builder, Preview, Source code

Dec 2024

**Description:** Crafted a Next.js-powered platform integrating Google Gemini and Vercel AI SDK for AI-assisted resume building. Key features include customizable templates, secure authentication, real-time resume preview, PDF export, AI-generated summaries, dynamic work experience generation, and intelligent content suggestions for resume enhancement.

#### Kisan, Preview, Source code

*July* 2024 – *Nov* 2024

**Description:** Developed a comprehensive platform for farmers, featuring services like online mandi, crop rate dashboard, AI bot assistance, transport booking, labor booking, farmer community and land transactions.

# Pustakshala, Preview, Source code

*June* 2024 – *July* 2024

**Description:** Built and deployed a dynamic book review platform using Next.js, TypeScript, NextAuth, Prisma and MongoDB. Implemented key features such as user authentication, book search, book category, review posting, and dashboard management.

#### Spark AI, Preview, Source code

*Mar* 2024 – *June* 2024

**Description:** Designed and deployed an interactive AI assistant that leverages the Gemini API, featuring user authentication, persistent chat memory and image interaction capabilities.

## TECHNICAL SKILLS

- Languages: Python, TypeScript, HTML/CSS, SQL, C++
- Frameworks & Libraries: ReactJS, NextJS, Node.js, React Native, Flask, Socket.IO
- Databases: MongoDB, Firebase
- Tools & DevOps: Git, Docker, Azure DevOps, CI/CD, Linux, Jira

#### **SOFT SKILLS**

Problem Solving, Project Management, Leadership, Time management, Collaboration, Teamwork

#### LEADERSHIP & ACTIVITIES

## Joint Secretary, Echelon Robotics Club, MNIT Jaipur

Led club activities & operations, managed a team, and conducted technical workshops on Arduino, Sensors, and Tinkercad for 50+ students.

#### Event coordinator, Annual Techno-Management Festival, Sphinx

- Organized and led a successful Robotics Automation Workshop, providing students with kits to build and program their line follower robots, fostering hands-on learning and technical skill development.
- Managed and facilitated a Maze Solver Competition at Sphinx 2023, overseeing the participation of 13 teams from diverse colleges nationwide, enhancing collaboration and showcasing innovative problem solving in robotics.