

Nehakousar Chandsaheb Kaji | Software Developer

Email: nehakaji1606@gmail.com

Cell: 91129127786

LinkedIn: <https://www.linkedin.com/in/neha-kaji/>

EDUCATION

Sanjay Ghodawat University, India: BTech in Artificial Intelligence & Machine Learning

June 2026

INTI International University, Malaysia: Computer Science(Hons.)

Dec 2025

Completed Semester Exchange Program for 5 Months.

TECHNICAL SKILLS

TECHNICAL & DATABASE: Android, XML, Advanced Java, PHP, Python, Flutter, Git Controls, C/C++, MySQL, REST APIs, Supabase, Firebase.

WEB TECHNOLOGIES: HTML, CSS, Bootstrap, JSON, React.js, REST/SOAP APIs.

WORK EXPERIENCE

Android and Web Development Intern at Magicroast Qoffee pvt. Ltd, Pune

January 2026–Current

- Developed a company ERP system and e-commerce platform using React.js, Node.js, and Supabase, supporting core business operations.
- Built customer engagement mobile apps using Flutter and Firebase with real-time data and authentication.
- Owned features end-to-end from requirements to deployment and documentation.
- Collaborated with an allied law firm to coordinate and record mediation sessions for research and documentation.
- Assisted in hiring and onboarding interns, mentoring juniors on project workflows and core technologies.

IOT Development Intern at Qualitas Solutions, Kolhapur

June 2022–August 2022

- Developed an IoT-based automated garbage management system using Arduino, 8051 micro controller, and GSM module, enabling smart waste monitoring.
- Implemented mobile alert notifications to inform residents when garbage collection trucks enter the area, improving collection efficiency.
- Built a **mobile** application for garbage truck drivers to track routes, provide real-time updates, and mark attendance digitally.
- Integrated hardware sensors with backend logic for reliable data transmission and system automation.
- Participated in testing, deployment, and documentation of the IoT solution for real-world use.

LEADERSHIP EXPERIENCE

Google Developer Group on Campus Organizer: Led GDG on Campus (GDGoC) initiatives, driving community engagement through technical workshops and engaging almost 500+ people, awareness programs, and collaborations, while coordinating event planning, and execution.

Prabal Event Manager: Managed a national-level hackathon with 500+ participants, coordinated collaborations with major GDG communities (including GDG Pune), handled sponsor acquisition of ₹1 lakh, and led social media outreach and engagement.

Microsoft Learn Student Ambassador: Selected as a Microsoft Learn Student Ambassador (MLSA), actively contributing to the developer community by organizing technical sessions, workshops, and community initiatives while collaborating with student leaders and mentors.

Microsoft Learn Student Ambassador Vice President: leading campus-wide technical initiatives, mentoring student ambassadors, organizing workshops and events, and driving community engagement in collaboration with Microsoft programs and partners.

GameRealm Creative Head: Led creative direction for events, planned and executed gaming events and talk sessions, and coordinated with speakers and teams to deliver engaging experiences.

AlgoChamps Android Developer: Mentored junior students in Data Structures & Algorithms and Android development fundamentals, guiding them through problem-solving and application basics.

Vibrant Co Event Planner: Planned and executed a major technical fest, coordinating logistics, schedules, teams, and on-ground operations to ensure smooth event delivery.

Personal Projects

Krishi Sahayak – Android App for Farmers

- Developed an Android app to help farmers access government schemes in their regional language.
- Implemented secure user login, data synchronization, and real-time updates

SkillSwap – Peer Learning Platform

- Designed and led development of a collaborative learning app for non-technical students.
- Automated peer matching and feedback collection via Google tools.

Blood Connect – Donor-Receiver Android App

- Built an Android app that connects blood donors and recipients within the same locality.
- Integrated real-time request tracking and donor verification.

DocCall – Online Teleconsultation App

- Created a virtual consultation platform connecting doctors and patients.
- Implemented appointment booking and real-time chat modules.

Vrudhi Heavy Engineers – Official Business Website

- Designed and deployed a responsive company website to enhance client outreach.
- Integrated contact forms, product displays, and optimized performance.