Ankit Raj

±917992422871 | araj7491@gmail.com | linkedin.com/in/araj7491/☑ | github.com/araj7491 ☑ | portfolio ☑

EDUCATION

Noida Institute of Engineering and Technology

Greater Noida, U.P.

Bachelor of Technology in Computer Science and Engineering

July 2022 - May 2026

EXPERIENCE

Software Developer

May 2025 – Present

(At Ralakde Automation as a Software Developer)

- -Currently working on CRM software development.
- -Assisted in developing front-end and back-end systems using technologies such as React, Django, and REST API.
- -Contributed to developing 15+ core features/modules during the initial product phase, laying the groundwork for a scalable CRM platform.

Web Developer Intern

Jun 2024 – Aug 2024

(At Prokits Digital as a Web Developer)

- -Developed a fully functional DNS server provider website using the MERN stack.
- -Implemented real-time DNS record management with real-time interactive features.
- -Delivered the project contributing to a platform designed to handle 1,000+ concurrent DNS queries efficiently.

PROJECTS

QConnect: A Peer-to-Peer Collaborative Learning Space ☑ | html, CSS, JavaScript, react, MongoDB, Node.js

- -A student-focused learning platform fostering academic collaboration through real-time peer interaction.
- -Designed and implemented a reputation-based peer matching algorithm, improving the quality and relevance of academic support.
- -Built and deployed as a lightweight MVP to validate core user engagement features.

Co-ordinaid: A Volunteer Management Platform for NGOs ☑ | Java, jdbc, springboot, spring MVC, ThymeLeaf

- -Developed a comprehensive platform for managing volunteer activities, recruitment, and coordination for NGOs and community organizations.
- -Facilitated volunteer sign-ups, event management, and real-time database management through seamless backend integration.
- -Focused on building a user-friendly interface to simplify volunteer management tasks for NGO coordinators.

CERTIFICATIONS

Zero Trust Cyber Associate (ZTCA) ☐ from Zscaler (Dec 2024)

Object Oriented Programming in Java ☑ by UC San Diego from Coursera (Oct 2023)

Python for Data Science, Al & Development ☑ by IBM from Coursera (May 2022)

TECHNICAL SKILLS

Languages: Java, Python, C, MySQL, JavaScript, HTML, CSS **Frameworks**: Node.js, Express.js, Django, Django REST Framework

Database & Cloud: MongoDB, MySQL, PostgreSQL

Developer Tools: Git, Google Cloud Platform, VS Code, Visual Studio, PyCharm, IntelliJ, Eclipse

Libraries: React, pandas, NumPy, Matplotlib