

Ankit Raj

+917992422871 | araj7491@gmail.com | linkedin.com/in/araj7491/ | github.com/araj7491 | [portfolio](#)

EDUCATION

Noida Institute of Engineering and Technology

Bachelor of Technology in Computer Science and Engineering

Greater Noida, U.P.

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, AI & 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