# **RAYYAN KAIF**

**Address:** Greater Noida, Uttar Pradesh

**Phone:** +91-8700038801

**Email:** rayyankaiftest87000@gmail.com

LinkedIn

GitHub

LeetCode

CodeChef

GeekForGeeks

**Portfolio** 

Links:

#### PROFESSIONAL SUMMARY

Full-stack developer with hands-on experience in the MERN stack (MongoDB, Express.js, React.js, Node.js) and strong skills in JavaScript and API integration. Built scalable web apps with responsive UIs and completed 300+coding problems on LeetCode and GFG, showcasing strong DSA proficiency. Focused on clean, maintainable code and modern web practices to deliver user-centric solutions.

#### **TECHNICAL SKILLS**

Languages: Java, JavaScript, Python, C++
 Frameworks: Node.js, Express.js, React.js

Databases: MySQL, MongoDB

Technical Skills: Data Structures and Algorithms, Design Thinking

DevOps & Tools: Git, GitHub, Docker
 Cloud Platform: IBM Cloud, Google Cloud

### **CERTIFICATIONS: -**

• Gen Al Study Jam - Google Developer Groups (2024)

- Python for Data Science IBM via Coursera (2023)
- CODE4CAUSE 2.0 Hackathon HackWithIndia, NSUT (Sep 2024)
- Cybersecurity Simulation Deloitte (Jun 2025)

#### WORK EXPERIENCE

### • Full-Stack Web Development Intern | Edunet Foundation & AICTE

Nov 2024 - Dec 2025

- Built 2 full-stack web applications using MongoDB, Express.js, React.js, and Node.js. Designed responsive UIs, developed RESTful APIs, and successfully completed both projects on time.
- Full-Stack Web Development Intern | CyberSRC (Remote) |

Jan 2025 – Feb 2025

- Built a web-based Password Generator tool using the MERN stack, with 5+ customization options for character types and length.
- Designed an interactive UI with React.js and connected it to a Node.js/Express.js backend for secure password generation.
- Gained practical experience in front-end/back-end integration, deployment, and version control using Git.

## **EDUCATION**

## **Bachelor of Technology**

Noida Institute of Engineering and Technology, Greater Noida

Nov 2022 - Present

- · Major in Computer Science and Engineering.
- CGPA (after 5th semester): 7.8

## **ACHIEVEMENTS**

- Finalist Smart India Hackathon (SIH) 2024: Selected among top national teams for India's premier innovation competition focused on solving real-world industry problems through tech solutions.
- Winner Matrix-24 (Cybersecurity, 2024): Ranked 1st out of 200+ participants. Solved encryption/decryption, log analysis, and brute-force challenges to identify and exploit system vulnerabilities.
- Two-Time Finisher Google Cloud Arcade (2024 & 2025): Successfully completed gamified cloud training with hands-on labs and earned digital badges. Redeemed rewards include Google-branded swag (backpack, Tshirt, bottle, etc.).
- **Shortlisted Team IIIT Delhi Hackathon (2024):** As part of Team *Tech Knight*, shortlisted among the top 50 Teams in a 24-hour hackathon. Built an Al-powered chatbot integrated into a functional website.

#### **PROJECTS**

#### Vehicle Pool Website

Sep 2024 – Oct 2024

Developed a platform for users to **buy**, **sell**, **or rent** vehicles (cars, bikes, or scooters) on an hourly or daily basis. Focused on a **creative**, **user-friendly UI** that blends modern design with real-world marketplace functionality.

## Campus Connect – Event Management System

Dec 2024 – Feb 2025

Built a dedicated web portal for NIET to manage and track college events. Admins can update event details, while students can register for events and view records of past winners and historical events, improving transparency and organization. Improved college event visibility and organization efficiency by over 60%.