

Aniket Kirar

[GitHub](https://github.com/aniket12) [LinkedIn](https://www.linkedin.com/in/aniket) [Email](mailto:aniketkirar558@gmail.com) [Website](http://aniket.com) [Phone](tel:+916267599886) +91-6267599886

EXPERIENCE

HCL Tech | *Graduate Engineer Trainee*
Noida, India

Jan 2024 – Nov 2025

- Leveraged expertise in Java development to contribute to innovative software solutions, driving project efficiency and client satisfaction. Developed scalable software solutions for a Healthcare project, resulting in a 20% increase in overall project efficiency.
- Designed and implemented a Spring Boot API for efficient search of primary care providers based on GeoHash, achieving a 30% reduction in search time and enhancing user experience.
- Played a key role in the development of a versatile healthcare framework, leading to a 15% faster deployment of custom solutions for clients and facilitating seamless integration with existing systems.

Technology involved : **Java , Spring Boot, Kafka, GraphQL, REST API** .

EDUCATION

Jabalpur Engineering College, Jabalpur
Bachelor of Technology in Electronics and Communication (CGPA: 7.29)

Aug 2019 - July 2023

SKILLS

Frontend: JavaScript, HTML, CSS, Basics of Vue.js, Responsive UI Design

Backend: Java, Spring Boot, Basics of .NET Core, Microservices, REST API

Databases: MySQL, SQL, Relational DB Concepts

Tools: Git, GitHub, IntelliJ IDEA, VS Code, JIRA

Core CS: Data Structures, Algorithms, OOPS, Problem Solving

Other: Kafka, GraphQL, JSON, CI/CD Basics

PROJECTS

Safepaws | *Python, Machine learning, Open cv library, smtp library*

- Developed a machine learning-based system for animal welfare and road safety by detecting overspeeding vehicles.
- Implemented an automatic number plate recognition (ANPR) system to capture and process vehicle license plates.
- Designed an alert mechanism that sends real-time email notifications to the relevant authorities, including the detected vehicle's number plate image.

Amazone Clone Webpage | *HTML, CSS*

[Github Link](#)

- Designed a user-friendly interface replicating Amazon's iconic layout and styling.
- Utilized HTML and CSS to create and style key UI elements, including navigation bars, product listings, and buttons.
- Focused on attention to detail, ensuring consistency with Amazon's color scheme, typography, and visual aesthetics.
- Improved proficiency in frontend development, enhancing skills in layout structuring and responsive design.

ACHIEVEMENTS

- ITIL V4 Certified
- Infosys Certified Kotlin Programming
- Internshala Certified Machine Learning, Python
- ORC: PCB Design and Drone Manufacturing
- 250+ Problems Solved on LeetCode

[LeetCode](#)