Kamal Ale Magar Computer Science Engineering Chandigarh University (CU)

www.kiranale@gmail.com

GitHub LinkedIn

Examination	University	CGPA	Year
Graduation	Chandigarh University (CU)	7.78	2025

SKILLS

Languages | Java, Python, JavaScript, Kotlin

Frontend | React, Bootstrap, HTML, CSS, Tailwind

Backend | Spring, Spring Boot, Hibernate, Swing, JDBC

Database | MySQL, MongoDB

Tools & Frameworks | Git, Kafka, Hadoop, Lens Studio, Android Studio

PROJECTS

-Campus Printing Portal With AI(Research Paper)

(AI/ML)

Designed and Developed a campus printing portal for stationery and people to reduce waiting time.

-Epic Traveller Website(Full Stack Project)

(React, Spring Boot, MySql)

Designed and developed a travel guide platform, providing detailed information about places, hotels, food, culture, and countries to simplify travel planning.

-AI-Driven Hybrid Behavioral Authentication for Secure Cloud-Based Document AccessA paper that proposes an AI-based hybrid authentication solution that combines behavioral biometrics with cloud verification to ensure secure document access.

-Advanced Security System (Full Stack Project)

(React, Spring Boot, MySql)

To improve security, developed a full-stack web app with role-based access control, Two-Factor Authentication (2FA), JWT authentication, and secure API endpoints.

-Social Connector(Full Stack Project).

(React, Spring Boot, MySql)

Using Spring Security and MySQL, Built a social media platform that included user authentication, conversation, post writing, and reel sharing.

-Food Ordering App

(Java, Kotlin, Android Studio)

Designed and implemented a mobile app for finding out restaurants, ordering meals, and tracking deliveries on Android using Java and Kotlin.

POSITIONS OF RESPONSIBILITY

-Founder - Terg

created an online quiz platform that allows multiple-choice exams to be scored instantly. managed deployment and full-stack development.

-Campus Ambassador at TechGig:

Enthusiastic tech enthusiast with strong communication and leadership skills, dedicated to promoting TechGig's mission and engaging with students through events, workshops, and social media.

ACHIEVEMENTS

-Certified Meta Spark AR Creator:

Successfully completed the Meta Spark AR Creator certification, demonstrating proficiency in creating augmented reality experiences using Spark AR -Trendsetter Spark AR creator

-Graduation from School of AR 2.0:

Graduated from the prestigious School of AR 2.0, an intensive program focused on advanced augmented reality concepts and technologies.

-Solved 700+ LeetCode problems

INTERNSHIPS

Abhyaz, Chennai, Tamil Nadu

[Jun-Aug 2023]

Web Developer Intern: worked in agile sprints, Improved the Abhyaz Website, and worked on the frontend and backend components of Abhyaz live web projects.

TechGig Noida, Uttar Pradesh

[Jun 2023-May 2025]

Campus Ambassador: promoting techgig mission and engaging with student.

INTEREST

•Traveling •Drawing •Skating •Reading Books •Writing Poems •Chess