Kamal Ale Magar Computer Science Engineering Chandigarh University (CU)

BE Male

Examination	University	Year
Graduation	Chandigarh University (CU)	2025

SKILLS

BACK END DEVELOPMENT | Java, Python
FRONT END DEVELOPMENT | JavaScript, Bootstrap, HTML, CSS
AR | Spark AR, Snap AR
GAME DEVELOPMENT | Unity
3D MODELING | Blender

PROJECTS

- **-Voice Controlled Robotics Navigation System:** Developed a voice-controlled navigation system. Integrated with various sensors and actuators to enable autonomous navigation based on voice commands.
- **-Campus Printing Portal:** Designed and Developed a campus printing portal for stationary and people to reduce waiting time.
- **-Hospital Management System:** Collaborated with a team to develop a comprehensive hospital management system. Designed and implemented modules for patient registration, appointment scheduling.
- **-Billing Software:** Designed and developed a billing software solution for a retail business. Created a user-friendly interface for managing and generating invoices.
- **-Lost Home, UFOs War | 2D Game:** Created a 2D game called "Lost Home, UFOs War" using a unity game development. Designed the game mechanics, characters, and levels to provide an engaging gaming experience.
- -AR Game, Instagram, Facebook, Snap Filter | Spark AR, Lens Studio: Created augmented reality (AR) experiences using Spark AR and Lens Studio. -Designed and developed interactive games, face filters, and effects for platforms like Instagram, Facebook, and Snapchat. -Implemented advanced features such as face tracking, gesture recognition, and 3D object integration for enhanced AR experiences.

POSITIONS OF RESPONSIBILITY

- **-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.
- **-Former President of Child Club:** Served as the President of a Child Club, leading a team of members in organizing various educational and recreational activities for children. -Successfully implemented initiatives to promote child welfare, personal development, and community engagement

ACHIEVEMENTS

- **-Certified Meta Spark AR Creator:** Successfully completed the Meta Spar 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. -Acquired in-depth knowledge of AR development, computer vision, and interactive user experiences.

INTERNSHIPS

Abhyaz, Chennai, Tamil Nadu

[Jun-Jul 2023]

Social media marketing: Collaborated on content, drove engagement, and optimized ads for enhanced brand impact

TechGig Noida, Uttar Pradesh

[Jun-Dec 2023]

Campus Ambassador: promoting techgig mission and engaging with student.

INTEREST

- Traveling
- Drawing
- Skating
- •Reading Books
- •Writing Poem