

CURRICULUM VITAE — B. ANIL KUMAR

CONTACT INFORMATION

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PROFILE

Artificial Intelligence undergraduate student focused on Robotics, VR/XR Systems, and Teleoperation Engineering. Interested in immersive robotic interaction systems, real-time communication architectures, and Human-Robot Interaction technologies.

Experienced in developing VR-based robotic control systems using Unity, Python, and networking technologies. Passionate about future robotics interfaces, telepresence systems, and immersive control environments.

EDUCATION

KIET (JNTUK)

Bachelor of Technology — Computer Science Engineering (Artificial Intelligence)

Expected Graduation: 2027 | CGPA: 7.8

TECHNICAL SKILLS

Programming & Development:

Python, Unity Development, Unreal Engine 5

VR/XR Technologies:

Meta Quest 3 Development, VR Interaction Systems, Immersive Environment Design, XR Interface Development

Robotics & Networking:

Teleoperation Systems, Real-time Communication, WebRTC, Robotics Software Integration, Networking Systems

Additional Tools:

Blender, AI Integration, Web-based XR Systems

EXPERIENCE

KIET Robotics Lab

Robotics Lab Contributor | Duration: 1 Year

- Participated in robotics-related experimentation and development
 - Assisted in creating robotics software systems
 - Contributed to development of the robotics lab web platform
 - Helped build AI assistant-related systems for lab usage
 - Worked collaboratively on technical implementation tasks
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PROJECTS

VR Teleoperation System for Unitree Go2

Developed a real-time VR teleoperation platform for controlling the Unitree Go2 robot dog using Meta Quest 3.

Project Highlights:

- Live robot POV streaming into VR
- VR controller-based locomotion system
- Steering-based directional movement interface
- Forward/backward robotic control system
- Wireless low-latency communication architecture
- Real-time telepresence environment

Technical Architecture:

- Unity VR application running on Meta Quest 3
- Python server handling robot communication
- WebRTC-based real-time networking system
- Local WiFi communication setup
- Integrated live robotic camera streaming

Technologies Used: Unity, Python, WebRTC, VR/XR, Networking, Unitree SDK

AR/VR Drawing Environment

Created an immersive XR drawing environment where users can interactively draw inside a virtual world.

Features:

- Full VR immersive interaction
- Spatial 3D drawing system
- Web-accessible XR platform
- Persistent save functionality
- Interactive virtual canvas system

Technologies Used: Unity, VR/XR, Spatial Interaction Systems

CAREER OBJECTIVES

Seeking opportunities in:

- Robotics Software Engineering
- XR/VR Development
- Teleoperation Systems
- Human-Robot Interaction
- Immersive Robotics Interfaces

Interested in contributing to robotics and telepresence systems in innovative startups and research-driven engineering environments, especially in **Japan-based robotics companies**.