Aswin Vattapparambathu Jayaprakash

aswinvjneelambari@gmail.com • linkedin.com/in/aswinvj • aswin-avj.github.io/portfolio/

An XR Enthusiast with hands-on experience in immersive technologies, 3D visualization, and intelligent imaging.

EDUCATION

IMLEX - MSc Engineering, Lighting and XR MSc in Optics, Image, Computer V Machine Learning and Multimedia MSc of Computer Science • University of Eastern Finland Universite Jean-Monnet Toyohashi University of Technology	Vision, 5 Finland France Japan • 09/2024 - 09/2026
BSc (honors) in Physics • Hindu College, University of Delhi	Delhi, India • 11/2020 - 07/2023
WORK EXPERIENCE	
Research Assistant	
Hindu College, University of Delhi	Delhi, India • 06/2023 - 01/2024
• Conducted an in-depth review of laser-based headlamp technologies, focusing on advantages such a design, and adaptive driving beam (ADB) capabilities.	s luminous efficiency, compact
Research Intern	
D S Kothari Centre for Research and Innovation in Science Education	Delhi, India • 06/2023 - 07/2023
• Conducted astrophysical analysis of Gaia Early Data Release 3 using Python and SQL to identify ex	tra-tidal star candidates.
Research Assistant	
Hindu College, University of Delhi	Delhi, India • 06/2022 - 08/2022
• Designed and implemented a low-cost, Arduino-based system using a TCS230 color sensor to measu calibrated precision.	ure visible light wavelengths with
PROJECTS	
Face-to-Ball: Deep Learning-based Lighting Transfer (using synthetic data)	03/2025 - 05/2025
Jean Monnet University, France	
• Synthesized a dataset of facial images and lighting conditions using 3D modeling tools and Trellis A	AI.
• Designed and trained a U-Net architecture (with ResNet34 backbone) for relighting tasks based on f	acial cues.
Real-Time 3D Color Cloud Visualization (WebGL & Three.js)	02/2025 - 02/2025
Jean Monnet University, France	
• Developed a real-time interactive color cloud visualization system in Three.js and WebGL	
• Designed and implemented GLSL shaders for rendering RGB, CIExyY, and CIELAB color spaces	
• Integrated VR/MR interactions on Meta Quest, allowing users to manipulate video and color clouds	in 3D
Performance and Stress Detection Using Eye Tracking Data University of Eastern Finland, Finland	11/2024 - 12/2024
• Designed and conducted a study using Tobii Eye Tracker to explore the effects of time pressure on p	performance and stress.
• Developed gaze analysis workflows using IDT algorithms for saccades and fixation detection.	
Strong overlap with Human-Computer Interaction and Data Science	
Path Planning for Robotics	12/2024 - 12/2024
University of Eastern Finland, Finland	
• Built a robot navigation system using the A* algorithm; implemented simulation in ROS2 with obsta	acle-avoidance.
Connected to algorithmic foundations and real-world robotics control.	
SKILLS	
Programming languages: C++, Python	

- Software/Tools: CUDA, DaVinci Resolve, Latex, OpenMP, PyTorch, ROS2, Scilab (Matlab alternative), Three.js, WebGL, WebXR
- Languages: English (Bilingual), French (Beginner), Hindi (Bilingual), Japanese (Beginner), Malayalam (Native)
- Soft skills: Creativity, Critical thinking