

# RUHEE NAGULWAR

+1 (979) 574-7738 ◊ [ruheen@tamu.edu](mailto:ruheen@tamu.edu) ◊ [linkedin.com/in/ruhee-nagulwar](https://www.linkedin.com/in/ruhee-nagulwar) ◊ [ruheengl.github.io](https://github.com/ruheengl)

## EDUCATION

### Texas A&M University

*Master of Science in Visualization (Computer Graphics & XR) - Thesis track*

College Station, TX

Aug 2025 – May 2027 | GPA: 4.0

### College of Engineering, Pune

*Bachelor of Technology in Computer Engineering*

Pune, India

Aug 2018 – May 2022

## TECHNICAL SKILLS

**XR & Graphics:** Unity, Unreal Engine 5, Blueprints, WebXR, WebSpatial SDK, AR Foundation, ARCore, Vuforia, Blender, OpenGL, Three.js, Processing, p5.js

**Languages:** C++, C#, Python, Java, JavaScript, SQL, Shell

**Frameworks & Tools:** Spring Boot, REST APIs, Git, Docker, Linux, Even Hub SDK, Agile

## EXPERIENCE

### Research Assistant

Jun 2026 – Present

Soft Interaction Lab

College Station, TX

- Building a full-stack AR/VR walkable city experience linking an Android AR app to a VR digital twin via Firebase; work includes AR object placement with AR Foundation, ARCore, and Google Sign-In authentication

### Graduate Teaching Assistant

Aug 2025 – May 2026

Texas A&M University

College Station, TX

- Teaching Visual Computing course covering interactive programming using Processing and Unreal Engine 5
- Running lab sessions for 50+ students debugging graphics code and explaining visual computing fundamentals one-on-one

### Associate Software Developer

Aug 2022 – Aug 2025

Oracle Corporation

Pune, India

- Enhanced backend report generation pipeline for Oracle Aconex Insights, implementing data aggregation features processing multi-gigabyte datasets via REST APIs; resolved critical production issues for high-value enterprise clients
- Optimized legacy aggregation logic reducing report generation time by **35%**; contributed technical insights adopted for monolithic-to-microservices migration strategy
- Owned end-to-end customer issue pipeline; analyzing enterprise bug reports, implementing fixes or developing features around them, and coordinating with PM and QA to resolve client pain points directly

### Project Intern

Jan 2022 – Jun 2022

Oracle

Pune, India

- Integrated internationalization for **7** languages covering **80%** of global user base; managed deployment for **6** testing environments reducing setup time by **40%**

### Augmented Reality Intern

Jun 2021 – Jul 2021

Persistent Systems

Remote

- Led team of **3** interns to build an AR-guided instructional simulation prototype using Unity and Google ARCore with spatial overlays and voice interaction

## SELECTED PROJECTS

### Digital Twin for Beef Cattle Systems | Unreal 5, Python, MQTT

Jan 2026 - Present

- Built end-to-end MQTT-based data pipeline ingesting synthetic RFID, weather, and treatment log records into a UE5 digital twin of TAMU beef cattle operations at 15-minute intervals across 30 days
- Developed 3D data pipeline connecting sensor streams to simulation state enabling real-time scenario-based decision support; implemented temporal scrubbing slider and event-driven cow dashboard using UE5 Blueprints and Event Dispatchers
- Accepted to present research poster and give lightning talk at **AWE USA 2026**

### ARgueVis | Even Hub SDK

Jan 2026 – Present

- Researching real-time argument visualization on **Even G2 AR glasses** without disrupting social interaction; built Python backend for live transcription and LLM summarization with TypeScript frontend rendering overlays via Even Hub SDK
- Designed and conducting user study measuring usability, cognitive load, and social comfort using SUS and NASA-TLX; findings will inform thesis

### Lumen | React, Three.js, Vosk WASM, WebSpatial SDK, WebXR | XRCC Hackathon 2026 Finalist

April 2026

- Browser-based AR insurance inspection tool for WebXR headsets requiring no installation; integrated OCR-based document scanning for policy ingestion and LLM API for AI damage analysis streamed as spatial cards across 12 inspection positions
- Implemented grip-triggered voice annotation system, on-device transcription via Vosk, each note pinned to exact spatial location with GPS coordinates, timestamp, and playable audio
- Deployed and tested on **Meta Quest** and **Apple Vision Pro**

### SunWeavers | Unity, C#, VR | TXR Hackathon

April 2026

- Co-developed a VR game in **4 hours** where players float above a dark city grabbing falling light orbs mid-air and triggering them to burst into particles, bringing energy to the city below
- Won **Most Creative Award** at TXR Hackathon