

# Anudeep Jaadi

Hyderabad | 9704770375 | anudeepjadi.22@gmail.com

## Professional Summary

Detail-oriented GIS Engineer with 2 years of experience at RMSI (Apple) specializing in geospatial data analysis and quality assurance. Looking to contribute technical and analytical skills in a challenging environment that fosters professional growth.

## Professional Experience

### GIS Engineer | RMSI (Apple), Hyderabad

Oct 2023 – Nov 2025

- Analyzed geographic data to update and maintain high-accuracy digital maps.
- Performed quality checks and ensured data consistency across multiple layers and geographies.
- Collaborated with cross-functional teams to resolve data issues and meet project deadlines.
- Maintained documentation of project workflows and contributed to continuous process improvements.
- Ensured data integrity and compliance with client-defined GIS protocols.

## Technical Skills

**Python:** Good knowledge about interpreted and high-level language, object-oriented scripting language.

Good knowledge about tuples, lists, Python dictionary & memory management.

Python variables, tokens, translators, identifiers, extend(), len(), append().

Good knowledge about Python operators, functions, control structures, and string operators.

Good knowledge about data analysis using Python.

Knowledge about data structures, OOPs concepts, functions, databases and their connections.

## Academic Project

**Title:** Autonomous Obstacle Avoidance Vehicle using LIDAR

**Description:** Implemented an autonomous miniature vehicle system using Raspberry Pi and a LIDAR module for indoor navigation. The system efficiently detects and avoids obstacles, demonstrating practical use of embedded systems and automation.

**Software:** Arduino IDE, Embedded C

**Operating Systems:** Windows 7/8/XP/Vista

## Education

B.Tech in Electronics and Communication Engineering (ECE), MRCET, 2021 – 65%

## Strengths

- Time management skills
- Hard working nature

## Hobbies

Playing video games, watching movies, listening to music, cooking.