

# MUTHYALA ALEKHYA

Civil Engineering Student | DOB: 22/12/2004  
Email: alekhya.muthyala@gmail.com | Phone: +91-XXXXXXXXXX

## PROFILE

Civil Engineering undergraduate with AutoCAD and STAAD Pro expertise seeking internship opportunities in construction, design and planning. Strong foundation in technical documentation and project coordination with proven teamwork abilities.

## EDUCATION

<b>B.Tech, Civil Engineering</b> Anurag University, Hyderabad	2022-2026
<b>CBSE, Class XII</b> Global Indian International School   70%	2022
<b>CBSE, Class X</b> Global Indian International School   85%	2020

## TECHNICAL SKILLS

- |                     |                       |
|---------------------|-----------------------|
| • AutoCAD           | • STAAD Pro           |
| • C Programming     | • Project Management  |
| • Technical Drawing | • Structural Analysis |

## PROFESSIONAL SKILLS

- |                      |                     |
|----------------------|---------------------|
| • Communication      | • Content Writing   |
| • Team Collaboration | • Problem Solving   |
| • Documentation      | • Site Coordination |

## ACHIEVEMENTS

- 2nd Prize, Civil Engineering Poster Competition, Osmania University
- 1st Position, Civil Engineering Debate Competition
- Participation Certificate, Tejas 2k25 Engineering Symposium, Anurag University
- Civil Engineering JAM Competition Finalist

## EXPERIENCE

<b>Technical Volunteer</b> Avidia Technology	2023
<ul style="list-style-type: none"><li>Contributed to technical documentation and programming projects</li><li>Coordinated with cross-functional teams on project deliverables</li><li>Applied analytical skills to solve complex technical challenges</li></ul>	

## CORE COMPETENCIES

- |                                  |                                   |
|----------------------------------|-----------------------------------|
| • Structural design fundamentals | • Construction material knowledge |
| • 2D/3D modeling                 | • Building code compliance        |
| • Site inspection basics         | • Quantity estimation             |

## CAREER OBJECTIVE

Seeking civil engineering internship to apply classroom knowledge to real-world construction projects, with specific interest in structural design, site planning, and sustainable building practices.