

SUREKHA SURE

Adoni, Kurnool | 9912719944|

Surekhasure02@gmail.com | <https://www.linkedin.com/in/surekha-sure-142974355>

Career Objective

As a recent civil engineering graduate, I aspire to begin my professional journey with a reputed organization where I can apply my academic knowledge and gain hands-on experience. I aim to contribute to infrastructure projects that promote sustainability and efficiency, while continuously learning from industry experts to develop my skills in design, analysis, and site execution.

Skills

- Basics in C language
- Basics in Auto-cad
- Basics in REVIT
- Basics in STAADPRO
- Good communication skills
- Leadership qualities
- Team work & problem solving

Education

Bachelor of Technology (B. Tech) in [CIVIL ENGINEERING]

Ashoka women's engineering college, Kurnool | OCT/2023 – APRIL/2026

Percentage: 85%

Intermediate (MPC)

Akshara Sree junior college, Adoni | JUNE/2021 – MAY/2022

Percentage: 75%

Secondary School Certificate (SSC)

Akshara Sree high school, Adoni | MAY/2020

Percentage: 98%

Internships:

Internship | Central Manufacturing Technology Institute (CMTI), Bengaluru
Department: Interior Design Management (IDM) Duration: 1 Month – [MAY 2025 – JUNE 2025]

- Assisted in space planning and layout optimization for industrial interiors
- Supported design documentation and material selection processes
- Participated in site visits and collaborated with design professionals
- Gained hands-on experience in ergonomics, lighting, and functional aesthetics

Patent publication:

Patent Title: Design of Optimization of an intelligent, multi-Flexi branch energy harvesting solar tree for Eco-spark cafe tables.

Designed and modelled a solar tree structure using AutoCAD, optimizing layout for energy efficiency and aesthetic appeal

- Contributed to sustainable design innovation by integrating solar technology with architectural elements
- Patent No: [202541010702] | Published in [INTELLECTUAL PROPERTY INDIA]
- Link: (<http://ipindia.nic.in/index.htm>)

Project:

Community Service Project – Nutrition for Good Health

Jawaharlal Nehru Technological University, [Ashoka women's engineering college]
near Ulindakonda village, Nandyala District

Conducted awareness sessions on balanced diets and nutritional deficiencies in local communities

- Designed educational materials (pamphlets, posters) to promote healthy eating habits
- Organized workshops and school outreach programs to engage children and families
- Collected and analysed survey data to assess dietary patterns and health awareness

Achievements:

- **WINNER – Structural Squad Competition *Organized by [Ashoka women's engineering college.***
- **WINNER- Dance competition.**
- **Participated in Chinmaya youth camp in Kadapa.**
- **Koti Gita Lekhana Yajna *Organized by Shri Puthige Matha, Udupi***

Handwrote all 700 shlokas of the *Shrimad Bhagavad Gita*.

Interests/Hobbies:

- Dancing
- Photography
- Listening to music
- Chanting shlokas

LANGUAGES KNOWN:

- Telugu
- Hindi
- English
- Marathi
- Kannada

Declaration

I hereby declare that the above-mentioned information is true to the best of my knowledge and belief.

Place:

Signature

Adoni

Surekha Sure