

SUREKHA SURE

Adoni, Kurnool Dist, Andhra Pradesh • 9912719944 • surekhasure02@gmail.com

<https://suresurekha02.github.io/my-portfolio/>

<https://www.linkedin.com/in/surekha-sure-142974355>

CAREER OBJECTIVE

Aspiring Civil Engineering graduate seeking an entry-level position to apply my knowledge of structural analysis and construction management. Eager to contribute to high-quality infrastructure projects while developing my technical skills in a professional environment.

EDUCATION

B.Tech in Civil Engineering

2022 - 2026

Ashoka Women's Engineering College, Kurnool

- Percentage: 85%

Intermediate

2020 - 2022

Akshara Sree Junior College, Adoni

- Percentage: 75%

SSC (2020)

2020

Akshara Sree High School, Kurnool

- Percentage: 99%

TECHNICAL SKILLS

- Software: AutoCAD, Autodesk Revit, SketchUp, V-Ray, Primavera, Etabs, MS Word, MS Excel.
- Drafting & Design: 2D drafting, floor plans, elevations, sections, interior layouts.
- Core Knowledge: Civil engineering fundamentals, material selection, space planning.

INTERNSHIP EXPERIENCE

Interior Designing Intern – CMTI, Bengaluru

May 2025 – June 2025

- Assisted in space planning and interior layout design for industrial facilities.
- Prepared layout drawings using AutoCAD.
- Supported site visits and coordination with designers and engineers.
- Applied ergonomic, lighting and functional design principles.

Revit Architecture Intern – SkillDzire

May 2025 – June 2025

- Developed 3D building models, floor plans and sections using Autodesk Revit.
- Created parametric families and assisted in construction documentation.
- Supported architectural and interior design teams during project work.

PATENT PUBLICATION

patent title: Design of optimization of an intelligent, multi flex branch energy harvesting solar tree for Eco-spark café tables.

Patent No: 202541010702 | **Published at:** Intellectual Property India

- Designed and modelled the solar tree structure using AutoCAD.
- Optimized the layout for improved energy efficiency and aesthetic appeal.

Link: <http://ipindia.nic.in/index.htm>

PROJECT

CSP Project: Nutrition for Good Health

May 2024 – July 2024

- Conducted door-to-door nutrition surveys in Ulindakonda village.
 - Educated the community on healthy meal planning, balanced diets, and food hygiene practices.
 - Compiled and analysed survey data and prepared project reports to support dietary awareness initiatives.
 - Delivered outreach sessions on proper intake of proteins, carbohydrates, fats, vitamins, and minerals based on age and health needs.
-

ACHIEVEMENTS

- Secured 1st place in Structural Squad Competition organized by Ashoka Women's Engineering College.
 - Winner – Dance Competition.
 - Hand-wrote 700 shlokas of Shrimad Bhagavad Gita (Chinmaya Mission initiative).
-

CERTIFICATIONS

- NPTEL – Environmental Impact Assessment (Score: 94%)
 - Participated in AutoCAD Competition – Ashoka Women's Engineering College
 - Participated in Chinmaya Youth Camp – Kadapa
-

INTERESTS

- Dancing
 - Photography
 - Chanting Shlokas
 - Listening
-

SOFT SKILLS

- Adaptability
 - Strong Analytical and Problem Solving Skills
 - Strong Communication Skills
 - Great Leadership Qualities
 - Quick Learner
-

LANGUAGES

- English (Professional)
- Marati (Native)
- Telugu (Conversational)
- Hindi (Conversational)
- Kannada (Conversational)