

Chintala Likhitha Sri

Current Location: KPHB, Hyderabad

Contact Number- +91 8184829429

Mail id – likhithasri2211@gmail.com

CAREER OBJECTIVE

Seeking an entry-level position where I can augment my knowledge, skills, and experience and contribute to the success of the organization.

EDUCATION

Bachelor of Technology in Civil Engineering

CGPA

Gudlavalleru Engineering College

7.38

Batch: 2020-2024

Intermediate Education

CGPA

Sri Vivekananda Jr College for Girls, Tenali

7.94

Batch: 2018-2020

Secondary Education

CGPA

Viveka High School, Tenali

9.3

Batch: 2017-2018

INTERNSHIP

Revit Architecture by SkillDzire

Learning's: Using Revit Architecture can lead to several key learnings and insights that enhance your architectural design process. Revit's parametric modelling enables efficient design by automatically updating changes across the entire project, reducing revision time.

PROJECT

- **TITLE: “Stabilization of clay soil using Cow Dung”**

Duration: January 2024 – May 2024

Learning's: Analyze the effect of cow dung with partial replacement of cow dung in the form of percentages. And Analyze the effect of cow dung on compaction, UCC, Tri Axial Test and Consolidation test. And finally, we found that at 10% of cow dung the strength parameters are increased.

- **Simple and easy operating system for handicapped people by converting steps into ramp.**
(Community Service Project)

Learning's: Got awareness of several problems in village community and resolve some problems by using civil engineering knowledge and Cultivated skills. I have also learned that how to allocate work to the Teammates as a Team lead. And also learned to submit the given work within time.

WORKSHOPS

- **Building Planning, Construction Materials, and Structural Design (March 4th, 2022):** Gained expertise in creating detailed plans and drawings for building layouts. Learned the process of selecting appropriate construction materials based on site climate and budget constraints.
- **Sketchup Software (June 24th, 2022):** Participated in a value-added course on Sketchup organized by Sreshta Engineers. Acquired proficiency in using Sketchup for drawing and design applications in architecture and interior design projects.

SKILLS

- **Civil Software's:** AutoCAD, Sketchup, Revit Architecture, ETABS, Revit Structure.
- **Operating System:** MS Office, MS Excel.

ACHIEVEMENTS

- Participated certificate in SketchUp.
- Participated certificate in the Internship program on Building Planning, Construction Materials and Structural Designs.
- Certificate in the Internship program on Revit Architecture which is conducted by Skill Dezire.
- Achieved Certificate in NPTEL- Integrated Waste Management for a Smart City.
- Achieved certificate on “Python Basics for Beginners: Learn Python Fundamentals by Coding” by Ebox.

STRENGTHS

- Flexible and Adaptable.
- Effective Time Management.
- Good Communication Skills.

PERSONAL PROFILE

- | | |
|-------------------|---|
| • Languages known | : English, Telugu. |
| • Hobbies | : Gardening, Playing Carroms |
| • Date of Birth | : 22/07/2003 |
| • Address | : D.no: 3-35A, Kotha Chilumuru, Kollur Mandal, Bapatla Dist., Pin code- 522301. |

DECLARATION

I hereby assure you that the above-provided information is true to the best of my knowledge and I bear responsibility for its correctness.