

Lalitha Sai Kiran Pydi

I am looking for an exposure to the real world while putting the concepts that I have learned into practice. I've always wanted to advance with the goal of being "strong and capable" and transforming any situation into one that fosters success and confidence for me, our organization, and everyone around me.

 Saikiranpydi72@gmail.com

 Visakhapatnam, Indian

 www.linkedin.com/in/saikiran-pydi-884356289

 7801068940

 22 July, 2003

EDUCATION

B.Tech

GMR Institute of Technology

12/2021 - 05/2025

8.57(CGPA)

Civil Engineering

Intermediate

Sri Chaitanya Junior College, Visakhapatnam

05/2019 - 06/2021

93.5(Percentage)

SSC

Vijayam School Madhurawada, Visakhapatnam

06/2018 - 06/2019

73.5(Percentage)

PERSONAL PROJECTS

Main Project

Integration of Augmented Reality to BIM Model

06/2018 - 06/2019

lujhv iuevh biuergh viuggrg egruy gygeryugvyugeiurghviugheiuvgv ihr uvgiugeui
Ehvbuiyrh iy uiyuhuhuvhiuhbierhivbjehuihuhjjjhjhjhjhjhdohvheb niuvheryu
Wvqerohibkwveruihuohhejhiu vhb ho irt ogh oihgoiho qergij iqegj ogqij oigj ew

Full Semester Internship

AP State Police

06/2018 - 06/2019

lujhv iuevh biuergh viuggrg egruy gygeryugvyugeiurghviugheiuvgv ihr uvgiugeui
Ehvbuiyrh iy uiyuhuhuvhiuhbierhivbjehuihuhjjjhjhjhjhjhdohvheb niuvheryu
Wvqerohibkwveruihuohhejhiu vhb ho irt ogh oihgoiho qergij iqegj ogqij oigj ew

Mini Project

Water Potability Prediction by Using Machine

Learning Algorithms

The main objective of predicting water potability using machine learning algorithms is to develop accurate models that can assess the safety of drinking water based on various chemical and physical parameters.

Term Paper

Modelling of Ground Water Quality Index Using

Artificial Intelligence

The main objective of modeling groundwater quality index using artificial intelligence (AI) techniques is to develop accurate and reliable predictive models that can assess and monitor groundwater quality effectively.

SKILLS

Autocad

Revit

Staadpro

MS-Office

PERSONAL TRAITS

Responsibility

Commitment

Leadership skills

Passionate towards work

CERTIFICATES

Certified in the Health Effects of Climate Change by Harvard University.

Certified in Sustainable Construction Management.

ACHIVEMENTS & AWARDS

I got first price in drawing competition at school level.

I am the student coordinator and class representative in intermediate.

I got first place in volleyball at GMRIT on Sports day 2023.

LANGUAGES

English
Professional Working Proficiency
Telugu
Native or Bilingual Proficiency

Hindi
Limited Working Proficiency

INTERESTS

Planning and Designing

Playing Cricket and Volley Ball