

Naresh Kille

✉ nareshkkille97@gmail.com | ☎ 9392406858 | [LinkedIn](#) | [Github](#)

STUDENT

I am a fourth-year Computer Science Engineering(CSE) Student at Annamacharya Group of Institutions. With a solid foundation in Python, Java, and CSS. Passionate about problem-solving, teamwork, and continuous learning, with the goal of contributing to innovative projects in the IT industry.

TECHNICAL SKILLS

Languages: Python, Java,C, HTML, CSS

Database: MySQL

Cloud Platforms & Tools: Google Cloud Platform,AWS

Design Tools: Canva, MS Office [Word, PowerPoint]

INTERNSHIP

Machine Learning Intern, SmartBridge educational Services Pvt.Ltd

Project Name: Pattern Sence:Classifying Fabric Patterns using Deep Learning

May 2025– July 2025

- The main purpose of this project is to build a smart machine learning system that can accurately recognize different fabric patterns from images. By using transfer learning, the project shows how powerful deep learning can be for image classification tasks.
- It also includes a simple web application made with Flask, where users can upload fabric images and get instant predictions. This project connects machine learning with real-world use, making fabric pattern identification quick, easy, and accessible. It aims to help designers, manufacturers, and retailers by saving time and improving accuracy in classifying fabrics.

PROJECT EXPERIENCE

Student Management System, [Java | SQL]

- Designed and implemented a web-based application to manage student records for educational institutions. The system allows administrators to perform CRUD operations such as adding, updating, viewing, and deleting student details through a user-friendly interface.
- Integrated Hibernate ORM for database interaction to eliminate manual SQL queries and improve maintainability.

CERTIFICATIONS

ArtificialIntelligence &MachineLearning 2025

DataAnalysis & Decision Making-III by Nptel

EDUCATION

B.Tech in Computer Science and Engineering, JNTUA - Pursuing

2022 – 2026 | Kadapa