POOJA BABAR

STUDENT

To be associated with a progressive organization that provides me with a dynamic work sphere to extract my skills as a professional and succeed in an environment of growth and excellence and earn a job that provides me job satisfaction and self-development and helps me achieve personal as well as organizational goals

SKILLS

C++, Python, DBMS, OOPS, CN, Machine learning, SQL, Mongo DB

SDB School Tadas, Shiggon

High school Aggregate: 83.04%

KLE C.I.Munavalli Polytechnic, Hubli

EDUCATION Diploma in Computer science, Aggregate: 72.2%

KLE Technological University, Hubli

B.E Computer Science & Engineering, CGPA: 8.31 Graduating 2024

Facial Keypoints Detection using MobileNetV2 Architecture

Implement Facial points detection utilizing MobileNetV2 architecture. Leverage the efficiency of MobileNetV2 for real-time facial feature extraction, enabling accurate and rapid identification of key facial points in

Electronic shop management

Created an Electronic Shop Management System in C++ with object-oriented principles—inheritance, polymorphism, encapsulation,and Implemented classes for products, persons, and roles, showcasing expertise in C++, OOP, and efficient software design for enhanced inventory tracking, sales management, and user roles.

3D Avatar Reconstruuction using Multi-Level Pixel- Aligned Implicit Function)

Executed code implementation in the Machine Learning and Embedding domain, specializing in Python, CNNs, GANs, and VR (Virtual Reality). Embedded solutions into edge devices, showcasing proficiency in cuttingedge technologies for optimal performance

CONTACT

PROJECTS



+91 9740906073



Maruti nagar, Tadas, Shiggon, Haweri 581212



Pooja pb