

## **CONTACT**

- www.linkedin.com/in/ praveen-kumar11
- praveenhp1998@gmail .com
- (91+)9710887575
- Chennai, Tamil Nadu

#### **EDUCATION**

MANIPAL UNIVERSITY - MCA 2023

MADRAS UNIVERSITY - BCA 2020

## **TECHNICAL SKILLS**

- Python, SQL
- HTML, CSS, JavaScript, Git, Debugging
- Visual Studio,Photoshop

## **CERTIFICATIONS**

- Developer Job Simulation
- Computer Hardware and Networking
- Python Certification
- Java Certification

## **ADDITIONAL**

- Leetcode and hacker Rank for Problem Solving
- Won Open Snooker State Championship

# PRAVEEN KUMAR

Seeking a beginner role to enhance and explore my technical knowledge gained in the last two years. And willing to contribute ideas and learn new things as per the desired needs.

#### **WORK EXPERIENCE**

#### **FREELANCE**

Providing Comprehensive Design Services for VK Sarees and More Including Poster Design, Photo Editing, And Visual Content Creation Tailored Specifically for The Saree Industry. With A Deep Understanding of The Market and A Keen Eye for Aesthetic Detail. Maintaining Brand Integrity and Customer Satisfaction.

Specializing In Poster Design and Video Editing. Bring Client Visions to Life Through Captivating Graphics and Engaging Video Content. Proficient In Various Design and Editing Software, I Have a Proven of Delivering High-Quality Work Within Tight Deadlines. I Thrive in Fast-Paced Environments and Am Dedicated to Exceeding Client Expectations.

## **PROJECTS**

## **PORTFOLIO**

A Portfolio Website Displaying My Career Achievement, Skills, Project, Certifications. Using HTML, CSS. Link for Portfolio: https://praveenkumar-15.github.io/Portfolio/

## LANE LINE DETECTION

Developed a Lane Line Detection to Identify the Lane Markings on The Road. I Used Python and OpenCV to Detect Lane Line on the Road. This System Analyses Images or Video Frames Captured from a Camera and Identifies the Lane Markings on The Road. Involves Steps Like Reprocessing Edge Detection.

## **E- COMMERCE**

A Responsive E-commerce Website. Implementing Using HTML and CSS. Ensuring That the Website Is User-Friendly and Visually Appealing on All Devices Keeping Up with The Current Trend of Mobile Shopping.

## **FACE RECOGNITION A.I**

Developed a Face Recognition Attendance System to Detect and Recognize Faces. Using Python and OpenCV. Increased Efficiency in Tracking Employee Attendance by Accurately Verifying their Identity Through Facial Recognition Technology.