MUKESH KUMAR SAHU

FRONT-END DEVELOPER

CONTACT

To utilize my knowledge and skill, utilize given opportunity effectively for professional growth and to contribute in the best possible way for the betterment of the organization and self.

+91 7354203877 mukeshksahu921@gmail.com Bajrang Chowk, Sanakara, Raipur, Chhattisgarh, India https://www.linkedin.com/in/mukeshkumar-sahu-85438b218/ https://github.com/mukeshsahu09 EDUCATION **Bachelor of Technology (CSE)** Shri Shankaracharya Institute of 2019-2023 Professional Management and Technology, Raipur Class 12th 2016-2018 Shakuntala Vidyalaya, Bhilai Class 10th 2016-2018 Vicon School, Raipur SKILLS C C++ PYTHON JAVA HTML CSS ADOBE XD FIGMA SOFT SKILLS Communication · Team Building · Quick-Learner LANGUAGES English Hindi INTEREST

Graphic Designing

Travelling

PROJECTS

• Personal Portfolio Website

"Connecting doctors and patients seamlessly. A user-friendly platform for efficient communication, medical consultations, and convenient healthcare management. Experience quality care from the comfort of your home."

Stitching Together Smiles (Clothes Donation website)

Stitching Together Smiles, a cloth donation website where compassion threads a tapestry of happiness. Our mission is to bring smiles to those in need through the power of clothing donations.

• The Gleam Street (E-commerce Website)

These websites offer a convenient and accessible shopping experience, enabling consumers to browse through a wide range of products, compare prices, and make purchases from the comfort of their homes.

• Menstruation Blood Classifier

Menstruation blood classifier is a mobile application using artificial intelligence that will analyze a sample image of blood as input, determine whether the blood is healthy or not, and provide some health advice.

• Color Code Detection

The process of identifying and extracting specific colors from an image stream. It's commonly used in computer vision applications, image processing, and robotics. The process involves converting an image's RGB (Red, Green, Blue) values into a color space that simplifies the identification of specific colors.

Text To Speech

Text-to-speech (TTS) is a technology that converts written text into spoken words. In Python, you can utilize various libraries to implement text-to-speech functionality.

TRAINING AND WORKSHOPS

Kodular App Training

Attended a Block Code Android App development workshop.

ZENSAR ESD

Attended a certification programme by ZENSAR ESD.

• Drone Design and Development Workshop Attended a week long Drone Bootcamp by AICTE Idea Lab at SSIPMT Raipur.

ACHIEVEMENTS

- NSS B-Certificate (2021-22)
- NSS B-Certificate (2022-23)