RANU RAMKUWAR SINGH

SOFTWARE DEVELOPER/DATA ANALYTICS

Mumbai • 9175317016 / 7376924071 • <u>ranu2004singh@gmail.com</u>

Linkedin Portfolio

Github

OBJECTIVE

A computer engineering student with interest and determination, experienced in web development and data analysis by hand. I am looking for a place where I can use my skills in Django and data reporting to help support a dynamic technical team.

EDUCATION

Bachelor of Science in Computer Engineering

JUNE 2021 - JUNE 2025

St. John College of Engineering and Technology. (7.4 CGPA)

Maharashtra state board of secondary and higher secondary education, Pune.

APRIL 2021

Mother Mary's College of science. (69%)

COURSES

Database Developer AT TECHGYAN TECHNOLOGY

MAY 2023 - JULY 2023

Python Developer AT CTTC

JUNE 2023 - JULY 2023

Full Stack Developer AT GREAT LEARNING

JUNE 2023 - AUG 2023

Data Science using Python AT INFOSYS SPRINGBOARD

JUNE 2024 - JUNE 2024

PROJECT

ONLINE AUCTION SYSTEM

JUNE 2022 - MAY 2023

By using Python

A comprehensive online bidding system that user bid for product.

ONLINE ORGAN SYSTEM

JUNE 2023 - MAY 2024

By using ExpressJS, MongoDB, EJS

A comprehensive online organ system in this project donar donate the organ and receiver receive the organ via hospital.

WEBSITE OF CRICKET CHAMPIONS

COMPLETED

By using Html, Css, Javascript

A comprehensive website where a cricket world cup winner list

and information about that team winner.

HOSPITAL MANAGEMENT SYSTEM

COMPLETED

By using PhP, Html, Css

A comprehensive website where patient records, appointment scheduling and doctor details.

DATA ANALYSIS ON SALES AND TWITTER DATA ANALYSIS

COMPLETED

By using Python AND Google Colab, PowerBI

Sales Dashboard: Analyze sales trends use Jupyter, pandas, and matplotlib for the visualization.

Twitter Dashboard: Assess engagement levels and for the same the Twitter Kaggle and visualization tools will be useful.

Technical Skills: Python, MySql, JavaScript, Power-BI, Tableau, Html, Css

Languages Proficiency: English, Hindi, Marathi