

Ranjan Kishor

Currently pursuing Master of Computer Application, and have coding skills in Python, C, JAVA. I am good at analyzing problem and solving them in efficient way. With ability to be hyper-perceptive I seek a challenging position to learn new things, adapt to new conditions and outperform.

CONTACT ME

-  Bengaluru, Karnataka
-  ranjankishor83@gmail.com
-  +91-9661916051
-  <https://ranjan-kishor.netlify.app/>
-  <https://www.linkedin.com/in/ranjan-kishor-8481b1204/>
-  <https://github.com/ranjan51>

EDUCATION

Master of Computer Application (CGPA 7.31)

BMS Institute of Technology and Management

2021 - 2023

Bachelor's in Computer Application (78.52%)

Annex College of Management Studies

2018 - 2021

Annual Intermediate Examination (12th)

Dr. P.N.Singh Inter College (BSEB)

2017 - 2018

SKILLS

LANGUAGES

- Python
- C/C++
- Java
- HTML, CSS
- JavaScript

CONCEPTS

- Object Oriented Programming
- Software Development Life Cycle
- Web Development

TECHNOLOGIES

- Data Structures and Algorithms
- DBMS (MySQL)
- Web Scraping

LANGUAGES

- English
- Hindi
- Bhojpuri
- Bengali

PROJECTS

Covid-19 Data Analysis Project

https://github.com/ranjan51/Covid19_Data_Analysis

This is designed using Python modules. You will get an idea about the impact of Covid-19 and the vaccination status globally. Using Data Visualization we can create plots about the cases, vaccination status and other details.

Traffic Signal Violation Detection System

<https://github.com/ranjan51/TRAFFIC-SIGNAL-VIOLATION-DETECTION-SYSTEM>

The goal of the project is to automate the traffic signal violation detection system and make it easy for the traffic police department to monitor the traffic and take action against the violated vehicle owner in a fast and efficient way.

Myntra Clone App

https://github.com/ranjan51/Myntra_Clone_App

It is a responsive website (Myntra Clone) with some extra feature, made using HTML, CSS.

Movie Search App using ReactJS

https://github.com/ranjan51/Movie_Search_App

we have made the Movie App using ReactJS. This React Movie Search App will be having the feature to Search and see the details of Movies from OMDB real-time API.

Water Drinking Reminder

<https://github.com/ranjan51/Water-Drinking-Reminder>

This is designed using Python modules. Users have to select gender, height & weight, weather condition, and other factors. It will help you calculate how much water you should drink per day.

CERTIFICATIONS

C Language | National Institute of Information Technology (NIIT)

<https://drive.google.com/file/d/1FMRNjUUpi6vi1MU5uDSI3Cfc97MLlg6L/view?usp=sharing>

Jan 2020 - Mar 2020

JAVA | National Institute of Information Technology (NIIT)

<https://drive.google.com/file/d/1-cavPUyTw5iym11yZ9StKBdjArm6JHeF/view?usp=sharing>

Sep 2019 - Oct 2019

Diploma in Computer Application | Institute for Advance Computer Technology (IACT)

<https://drive.google.com/file/d/0B3myfVKdALJSSnNaTTgtaGhJdTDNUwzSUNPVI9TYTZ2UW1V/vi ew?usp=sharing&resourcekey=0-lpZ7A6piTtPi7KN9PcfUJw>

Jun 2017 - Aug 2017

Spoken English | The British Institutes

June 2018 - Sept 2018

PERSONAL INFORMATION

Full Name: Ranjan Kishor

Nationality: Indian

Date of Birth: 08-05-2001

Marital Status: Single

Address (Present): BMSIT Boys Hostel, B-Block, Doddaballapur Main Road, Avalahalli, Yelahanka, Bengaluru - 560064