# Ranjith Raj Kumar R

**EDUCATION** 

## Bachelor of Technology (B.Tech), Information Technology

Sri Krishna College of Engineering and Technology

2018 - 2022 CGPA: 8.60

#### 12th HSC - Computer-Science

Sri Ramakrishna Matriculation Higher Secondary School,

Alangulam,

Tirunelveli - 627 851. Year of completion: 2018

Percentage: 84.30%

#### 10th SSLC

Sri Ramakrishna Matriculation Higher Secondary School,

Alangulam,

Tirunelveli - 627 851. Year of completion: 2016,

Percentage: 97.60%

**PROJECTS** 

#### Photographer and Camera rent booking

Jan 2021 - Feb 2021

https://github.com/ranjithrajkumar2001/Online-Photographer-Booking

This is a user-friendly booking platform. We can get the entire details of the photographers in your location and book them for weddings, and birthday-like kinds of stuff and you may also rent a camera using this platform.

## Stock management

Sep 2020 - Sep 2020

https://github.com/ranjithrajkumar2001?tab=repositories

It manages the spare parts of cars. We can store the spare parts details here and use them without any confusion. It is easy to use and I added a billing system to it.

#### **Todo**

May 2022

https://github.com/ranjithrajkumar2001/TODO

This API was used for managing the to-do list. We can do all the CRUD operations using this API. This was built using ExpressJS.

### **Bulk upload**

May 2022

# https://github.com/ranjithrajkumar2001/BulkUpload/tree/master

This Django project is used to update the patient's records via CSV and show them in Patient Grid with Pagination, Filter/Search. This API was used for uploading bulk data into the database. It validates the input file type. It was built using Django, Celery, Mysql, and Redis-server.

# **CMS - Content Management System**

June 2022

https://github.com/ranjithrajkumar2001/CMS

This (CMS) is an application that enables users to create, edit, collaborate on, publish and store digital content. It has role-based access control. We can filter the content based on category and do all the CRUD operations based on their role.

It was built using Django, Celery

SKILLS Java

PostgreSQL NodeJS ExpressJS

TOOLS Mirth-Connect

WORK SAMPLES GitHub profile

https://github.com/ranjithjkumar2001

CONTACT DETAILS +91 6369170476

ranjithrajkumar2001@gmail.com

ADDRESS 3/206 Sivagammipuram,

Iynthankattalai, Alangulam(Taluk), Tenkasi District. Pincode: 627-851