

Ashok Kumar

Backend Developer

Backend Developer with excellent problem solving skill and ability to perform well in team.

ashokkumarbediapci@gmail.com

7677057477

Bangalore, India

linkedin.com/in/ashok-kumar-59aab6140

github.com/ashokgarsulla

WORK EXPERIENCE

ERP Architecture Analyst Steel Authority of India Limited (SAIL)

09/2021 - 10/2021 Ramgarh, Jharkhand

Achievements/Tasks

- Deep study and analysis of **Enterprise resource planning** (ERP).
- Database Structure Analysis.
- Data Flow in **Enterprise resource planning** (ERP) Software.

Contact : Mr. Somnath Soren - Electronic Data Processing(EDP) -
somsailedp@gmail.com

EDUCATION

B Tech in Computer Science and Engineering Jharkhand University of Technology - Ranchi

08/2018 - Present Ramgarh, Jharkhand, India

Intermediate of Science JM College Bhurkunda - Ramgarh

05/2016 - 05/2018 73%

Courses

- PCM
- COMPUTER SCIENCE

Matriculation CCL High School Saunda - Ramgarh

04/2013 - 04/2015 72.4%

SKILLS

REST Api

DJANGO

PYTHON

SQL

JAVASCRIPT

CSS

HTML

C++

C

PERSONAL PROJECTS

Endpoint Message API

- To use this API, first Authenticate the user using TOKEN AUTHENTICATION
- Message quota is seted using the concept Throttling
- After successful message creation it returns JSON object using Serializers
- Tech used Django, django rest framework and sqlite3

Student List Display App

- In this application List of student can be displayed by calling RESTapi
- For developing Read only RESTapi Django rest framework is used
- For frontend ReactJs is used

Simple Todo App

- In this application user can simply add and todo item list
- In this application local Storage is used for todo items which help to read data after refresh of the web page
- It is simply developed using ReactJs

Image Classification Web App

- For Image classification model is Convolutional Neural Network is Used
- For UI gradio is used where Image can Drag or upload
- After uploading Image It will automatically detect the class of Image

User Login System

- In this project user can signup using their real email id
- After Sign Up a verification link is sent to the user email id
- For activation of user account user have to click link which is sent to the after Sign Up

API and Python Application

- This Application basically calls API, which I created in dango REST framework
- It can perform CRUD operation in this application we provide data using Python list
- Python list is converted into JSON using JSON package
- Tech used Django, django rest framework and sqlite3