

Rijul Kundan UG IV year SGSITS, Indore 11 July 2000

Email ID: kundanrijul@gmail.com

Enrollment No.: 0801CS181064 Department: Computer Engineering

Gender : Female Specialization: None Mobile : +91 9682673806

Degree / Certificate	University / Board	Institute / School	Year of Passing	CGPA / Percentage
Graduation	RGPV	Shri Govindram Seksaria Institute of Technology and Science, Indore	2022	71.1
12 th	JKBOSE	Govt. Girls Higher Secondary School, Jammu	2018	74.0
10 th	CBSE	Cybernetic Secondary School, Jammu	2016	79.8

Summer Internship

The Sparks Foundation

Basic Banking System [May'21-June'21]

- A Web Application used to transfer money between multiple users.
- Project contains 10 dummy users.

The Sparks Foundation

Prediction using Supervised Machine Learning

[June'21-july'21]

- Predicted the percentage of a student based on the number of study hours.
- This was a linear Regression Task.

Academic Projects

BUS TICKET BOOKING SYSTEM

[Aug'19-Nov'19] CSE,SGSITS

Mrs. Nikita Tiwari

- The main objective of the Java Project on Bus Booking System is to manage the details of Customer, Ticket Booking.
- The purpose of the project is to build an application program for managing the operators, bus and customers.

CRIMINAL RECORD MANAGEMENT SYSTEM

[Jul'20-Nov'20] CSE,SGSITS

Mrs. Vandan Tewari

The main objective of this PHP project is to file FIR without coming in contact with any people.

In this Covid 19 pandemic it is better to have some type of online system where you can file the FIR .

The purpose of this project is to build a system for managing FIR, criminal records, police data.

ONLINE VOTING SYSTEM [Mar'21-Apr'21]
CSE,SGSITS

Mrs. Ritambhara Patidar

- The main objective of making this PHP project is to help people cast their precious vote without coming to the voting booth . With the onset of Covid-19, people can vote for their candidate from their home without putting their life at risk. With the help of this system, COVID-19 patients can also vote.
- The purpose of this project is to increase the voting percentage across the country and this project will also be helpful for the physical disabled peoples.

AUTOMATIC DOOR OPEN SYSTEM

[Mar'21-Apr'21] CSE,SGSITS

Mr. Veerendra Shrivastava

- The main objective of making this IOT project is to make smart door lock system that give a High Security . Since it can be opened with a smartphone a senior citizen or disabled don't have to struggle with keys or go near the door to open it.
- The main purpose of making this project is to reduce Burglary. Burglary is the common threat
 for all home owners. But a smart locking system is the hard nut to crack for them, since it is
 without any keys.

Platforms Worked

Operating Systems : Windows ,Ubuntu
 Programming Skills : C, Java, Python3

Web Designing : HTML5, CSS3, JavaScript, PHP

• **Software Skills** : MS Office, Github

Courses Undertaken

Core

- Data Structure and Algorithms With Java
- Operating System
- Computer Organization And Architecture
- Database Management System
- Machine learning
- Core Java
- Computer Networks

Breadth

- Digital and Analog Electronics
- Basic Civil Engineering
- Basic Mechanical Engineering
- Basic Electrical Engineering
- Analog and Digital Communication
- Mathematics

Extracurricular Activities

 Represented College for Intercollege Nodal tournaments in Yoga and got 1st price Dec'18

Secured 96% marks in the final assessment and a top performer in the web
 Development Training at Internshala

[Jun'20-Jul'20]









