# RITESH SINGH

# CONTACT

- **&** 8252763110
- singhrahuldemon@gmail.com
- https://github.com/RiteshSingh2023
- https://www.linkedin.com/in/ritesh-singh-277189218/
- Pagebra Baroda Ghat, Jamshedpur, 831002

# **EDUCATION**

# Senior Secondary Certificate Kerala Public School 2017 - 2018

Higher Secondary Certificate
D.A.V Public School

2018 - 2020

Bachelor of Computer-Application Kolhan University 2020 - 2023

# **SKILLS**

# **Programming Language**

- C
- C++
- Java

#### Front-end

- HTML
- CSS
- JavaScript
- Bootstrap

#### Back-end

- Django
- PHP
- MySQL

# INTERNSHIP

#### **DJANGO INTERNSHIP**

Feb 2023 - May 2023

Through this internship, Project-Based learning of Django.

Testing of core concepts in Python when used for Web development. Deploying of the web pages using a XAMPP server locally.

# **DJANGO PROJECT**

#### ONLINE MOVIE TICKET BOOKING SITE

"Online Movie Ticket Booking System" is an online ticket booking project where customers can book tickets anytime from anywhere in the world and interact with multiplex website to know about currently running movies and their schedule or service information provided by the multiplex

Front-end: HTML, CSS, Bootstrap,Back-end: Django, MySQL

# PHP PROJECT

### STUDENT ATTENDANCE PROJECT

This student attendance management project in PHP focuses mainly on the management of students' daily attendance. It is generates the attendance of the student on basis of presence in class. It is maintained on the daily basis of their attendance.

• Front-end: HTML, CSS, JavaScript, Bootstrap,

Back-end: PHP, MySQL

#### **PROFILE PROJECT**

This project present a complete basic PHP operation containing login and register feature. User should register himself first. And then he can update registered data after logging in.

• Front-end: HTML, CSS, JavaScript, Bootstrap,

• Back-end: PHP, MySQL

#### **CRUD PROJECT**

CRUD stands for Create, Read, Update, and Delete operations. <u>These operations</u> are used in database management systems to manipulate data. This project allows users to add, view, edit, and delete records from a database.

Front-end: HTML, CSS, JavaScript, Bootstrap,

• Back-end: PHP, MySQL