# Rakshit kumar

A Computer Science graduate eager to continue exploring the inspiring, innovative field of Web Development. Motivated to learn from senior engineers while sharing innovative ideas.

# **Skills**

c++ css node.js python java c html5 bootstrap javascript sql

# **Projects**



### **Paperless Judicial System**

The objective of this project is provide documents to the court in digital form, it would solve the problem of shortage of storage space. Since it would be paperless and automated court, it would reduce the burden on human resources. Paperless court leads to increased efficiency and save time.



### Heartbeat

This is a simple implementation of rPPG, a way to measure heart rate without skin contact. It uses a video recording or live feed of the face to analyse subtle changes in skin color.



#### **Library Management System**

A library management software where admin can add/view/delete librarian and librarian can add/view books, issue, view issued books and return books



### **Mailing Software-Python**

It is a software that deals with issues related to sending of an email. This project helps user to send an email through gmail account. It provides them with user friendly interface and performs multiple operations such as Sending mail to single or multiple users with attachments



#### **Fee Report**

A fee report software where admin can add/view/delete accountant and accountant can add/view/delete student, check due fees



#### **University Management System**

university management system using java's swing concept. Project deals with retrieval of info using intranet based campus wide portal. It collects related info from all departments of an organization and maintains files, which are used to generate reports in various forms

## **Education**



bachelors - dr akhilesh das gupta institute of technology and management - 2022

86% bachelors of technology - computer science engineering



ssc - cbse - 2016

88% -



hsc - cbse - 2018

71% computer science -

# **Certifications**



# **Java Programming**

Basic tools and queries in java, OOPS concept and UML



#### **Web Development**

Build Responsive Website Using basic web development tools such as HTML5 L, CSS3, JS and Bootstrap

