

# RAHUL DILEEP KUMAR

+91 9080714151



rahul1234.rd66@gmail.com



Coimbatore,India



www.linkedin.com/in/rahuldk



 <https://rahuldk.netlify.app>

 <https://github.com/rahul12212>

## SUMMARY

A Motivated B.Tech IT student with a passion for learning and a strong desire to contribute to the field. Skilled in software development, database management, networking, and cybersecurity. Excellent problem-solving abilities and a knack for innovation. Effective communicator and collaborative team player. Eager to continue learning and apply leadership skills to drive success in the IT industry.

## EDUCATION

### COIMBATORE INSTITUE OF TECHNOLOGY

Bachelor Of Technology in Information Technology  
(BTech IT)

2020-2024 CGPA- 8.2 (upto 4th Sem)

### SREE SARASSWATHI VIDHYAA MANDHEER

Higher Secondary Examination (Class 12)

2018 – 2022

### INDIAN COMMUNITY SCHOOL, KUWAIT

SSLC (Class 10)

2017

## SKILLS

- Front end -: HTML, CSS, Javascript, Vue JS, Flutter
- Backend Framework-: Node JS, Flask
- Database-: SQL, Firebase
- Programming language-: Python, Java, C++
- Miscellaneous-: Swift (IOS Dev), R

## CERTIFICATIONS

- Hackerrank -SQL advanced and intermediate
- Hackerrank- Java
- Introduction to python- Coursera
- Google- Foundation of Project Management
- Coursera- AI

## PROFESSIONAL EXPERIENCE

### INTERN

Aman Exchange| 01/23 - 02/23

Learn Vue JS and Flask(for API) and build a website for managing materials issued between Head Office to Branches.

### INTERN

Senthoor Finance | 07/2022- 08/2022

Project was aimed to manage all the clients and with their loan information in a better and a ordered manner done using node js and jwt package (for authentication) and front end was done using normal HTML and CSS

## PROFESSIONAL EXPERIENCE

### CIT (Mini Project) No dues Automation

Build a project on "No Dues Automation" aimed at streamlining and automating the dues clearance process across three crucial modules: library, hostel, and COE (Controller of Examinations). By developing a comprehensive system, we enabled students and staff members to conveniently access and view their outstanding dues in a centralized platform. This eliminated the need for manual paperwork and reduced the administrative burden. Additionally, the implementation of this system significantly facilitated the staff and principal in efficiently monitoring and checking the dues status of students, ensuring a smoother clearance process. Furthermore, we enhanced the system by incorporating a simplified hall ticket distribution process, reducing queues and saving valuable time for both students and the administrative staff. The project's success resulted in improved efficiency, transparency, and convenience for all stakeholders involved in the dues clearance and hall ticket distribution process.

### Material management system

Built a website which is aimed to control all the materials issued from Head Office to Branches. Vue JS and React(for backend) is used to build this website.