



Rahul Dahiya

Student B.Tech Computer Science

rahul02dahiya@gmail.com

9303329117

Jabalpur, India

linkedin.com/in/rahul-dahiya-279720220

A motivated individual with good knowledge of languages and development tools, seeking a position in the field of Computer science where I can utilize my skills to the advantage of the company.

EDUCATION

B.Tech (Computer Science)

Shri Ram Institute of Science and Technology,
Jabalpur(M.P.)

06/2019 - Present

My current CGPA is 8.2

Higher Secondary (MP Board)

Government Hr. Sr. School, Ghamapur, Jabalpur (M. P.)

06/2018 - 06/2019

70.4%

Senior Secondary (MP Board)

Government Hr. Sr. School, Ghamapur, Jabalpur (M. P.)

06/2016 - 06/2017

82.8%

PROJECTS

Face Mask Detection (03/2022 - 04/2022)

- It is an ML model for detecting face mask .
- Face mask detection refers to detect whether a person is wearing a mask or not .
- This model can detect how many people wearing a mask and how many not and gives an alert message.
- This ML model can be used in CCTV as well as Entry gate. Who wearing a mask, that can enter otherwise not.

S-Health Portal (03/2023 - 04/2023)

- S-Health Portal aims to provide a comprehensive platform for students to prepare for interviews, assessments, and other placement-related activities.
- Also support in common health issues, provide medical help precautions and home remedies to get relief.

.

STRENGTH :

Self motivating, Patience, Adaptive, Flexible

HOBBY

Origami

TECHNICAL SKILLS

C/C++

BASIC PYTHON

SQL

Web Development

AREA OF INTEREST

DBMS

Web Development

ACHIVEMENTS

:) Gold Badge from HackerRank in Sql.

:) Silver badge from HackerRank in C

:) Basic SQL certificate from HackerRank

CERTIFICATES

:) PCAP: Programming Essentials in Python, provided by Cisco Networking Academy

:) Introduction to SQL from University of Michigan (Coursera)

:) Frontend Web development bootcamp certification provided by Devtown, Google and Microsoft.

:) Backend Web development bootcamp certification provided by Devtown, Google and Microsoft.

LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency