

RISHABH SINGH

Mob:
+91 7505397165

Email:
rishabhsingh8960@gmail.com

Present Address

Udayapura layout opposite
ganesha temple kanakpura
main road Bengaluru
Karnataka-560082

Permanent Address

Vill. + P.O – S.K Baradhi
Ps=Dinara
Dist. –Rohtas (Bihar),
Pin - 802218

Personal Data

Date of Birth : 16-03-2000
Sex : Male
Marital Status: Single
Nationality : Indian
Religion : Hindu

Father's Name : Shyam
Sundar Singh

Languages Known: English,
Hindi,

Objective

A highly motivated Master of Computer application student seeking to fill the position of a software engineer where I can utilize skills in software development to ensure optimal software technologies and development performance

Technical Skills

Web Technologies

- HTML, CSS, JavaScript,

Programming Languages

- C, C++, Java, Python

Database Management

- MySQL, DBMS

Other Skills:

- Blockchain Technology & Metaverse

Certification:

- Mastering Data structures & Algorithms using c and c++ certification from Udemy
- My sql certification from Great learning
- Data structure in c certification from Great learning
- Cloud foundations certification from Great learning

Project Experience

❖ Hospital Management system: -

This Online Hospital Management System is in PHP, JavaScript and Talking about the features of this system, it contains the admin section and the user section.

All the editing's, updating, managing doctors, patients, appointments and editing treatment facilities are from the admin section.

The main feature of this system is to provide the browser to get appointments from a doctor through the internet instead of going there and fixing an appointment. The design of this system is simple so that the user won't get any difficulties while working on it

❖ Voice Based Mobile Phone Price Prediction Using (Machine Learning):

Python, flask, Logistic Regression

❖ Smart Agriculture Monitoring System (IOT):

This project is developed. The device measures Four of the most important and basic parameters for growth of plants namely soil moisture, temperature humidity and Water level.

The microcontroller is Arduino Uno. The FC28 Hygrometer and DHT11 sensors are used to measure soil moisture and temperature and humidity respectively. The sensors read the data and send it to the microcontroller board. The board then processes and maps the data as per the code, and finally displays it on the mobile phone, Desktop throw app

Personal Traits

- ❖ Passionate to work in things I am interested
- ❖ Excellent verbal and written communication skills
- ❖ Open minded, ability to deal with people diplomatically
- ❖ Willingness to learn
- ❖ Team facilitator, Organizer, Coordinator
- ❖ Highly enthusiastic, positive, and interested in a variety of things
- ❖ Cooperative, Careful, precise.

Interests

- ❖ Learning new skills
- ❖ Designing posters using Photoshop
- ❖ Surfing the Internet
- ❖ Watching Television
- ❖ Playing Cricket and Badminton
- ❖ Photography

Extra Curricular

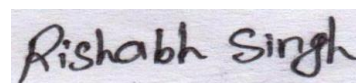
- ❖ Event organizer in school and college annual day functions and other technical events
- ❖ Active participation in events like Coding, Web design in various college and inter-college technical fests.
- ❖ Second Runner-up in Quiz Competition organized by Synergy Club at SMS, Varanasi in 2019.
- ❖ NSS certified volunteer

Academic record

EXAMINATION	BOARD\UNIVERSITY	YEAR	AGGREGATE
MCA	VTU	2023	76% Till3rd Sem
BCA	MGKVP	2021	62.30%
12 th	BSEB	2018	54.4 %
10 th	CBSE	2016	72.2%

Declaration

I hereby declare that the above-mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars.



Place: Bangalore

Signature