

Sumit Singh

Innovator , Problem Solver , Quick Learner

Ready to help the team achieve company goals. Enthusiastic eager to contribute to team success through hard work, attention to detail and excellent organisational skills. Motivated to learn, grow and excel in Industry.

✉ sumitsinghmax@gmail.com

📍 Bangalore, India

🐦 twitter.com/sumit_singh__

📞 +918238230067

🌐 linkedin.com/in/sumitsingh01

🐙 github.com/sumit-gith

EDUCATION

B tech

Jain university

07/2018 - 06/2022

Bangalore, India

Information Science and Engineering

◦ 7.8 CGPA

HSC

St francis School

06/2017 - 03/2018

Vapi, India

PCM

◦ 63 %

SSC

Boon max school

06/2015 - 03/2016

Vapi, India

Regular

◦ 66%

PERSONAL PROJECTS

Exploit Database (12/2020 - 01/2021)

- My mini project on exploit database consisted of the exploits for various applications in various platforms, it also consists of the backend where I inserted the data .

Smart Lift (09/2021 - Present)

- Which will help to reduce waiting time outside the lift and gives signal to passenger who are waiting outside lift , that how much person can accommodate inside it . it will give signal at every floor that how many person can get inside lift if it is partly occupied or if it is fully occupied from inside then also it will give signal to outside.

WORK EXPERIENCE

Intern

Wipro

03/2022 - Present

Bangalore , India

Achievements/Tasks

- Getting feel for the work environment.
- Working on project.
- Access to a variety of tasks and departments.
- Develop and refine skills.

SKILLS

java

c programming

DBMS

python

microsoft office

data structures

CERTIFICATES

Java programming language (11/2020 - 12/2020)

This certification educated me about Java programming Languages through University of California San Diego

C programming language (04/2020 - 05/2020)

This certification educated me about C programming Languages offered by through University of California ,Santacruz

Python programming language (04/2020 - 05/2020)

A Certified python programming language by coursera offered by University of Michigan

Data Structures (12/2020 - 01/2021)

An online non-credit course authorized by University of California San Diego and National Research University Higher School of Economics

LANGUAGES

English

Native or Bilingual Proficiency

Hindi

Full Professional Proficiency

INTERESTS

Chess

Cooking

Solving puzzle

Playing

Surfing technology