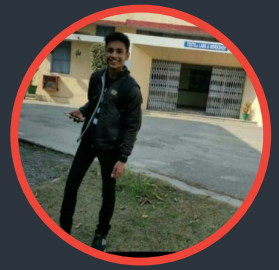


Anuj Sharma

OBJECTIVE

TO SECURE A CHALLENGING POSITION IN A REPUTABLE ORGANIZATION TO EXPAND MY LEARNINGS, KNOWLEDGE AND SKILLS. SECURE A RESPONSIBLE CAREER OPPORTUNITIES TO FULLY UTILIZE MY TRAINING & SKILL, WHERE MAKING A SIGNIFICANT CONTRIBUTION TO THE SUCCESS OF THE SOCIETY.



✉ anujvschow2656@gmail.com

📍 bhiwani, India

🌐 anuj1sharma.netlify.app

🐙 github.com/Anuj2656

📞 9588133474

📅 31 December, 2003

🌐 linkedin.com/in/anuj-sharma-4b27381bb

📷 instagram.com/anujsharma16

EDUCATION

SCHOOL

kendriya Vidyalaya Paluwas (Bhiwani)

04/2008 - 04/2020

Bhiwani, Haryana

Courses

- Senior Secondary Examination

COLLEGE

The Technological Institute Of Textile & Sciences

09/2020 - Present

Bhiwani, Haryana

Courses

- B.Tech In Computer Engineering..

SKILLS

C++



HTML & CSS



MYSQL



Flutter



PHP



Python



ACHIEVEMENTS

1) My First Desktop Size Website (2021 - Present)

<http://anuj1sharma.netlify.app>

2) Member Of TCS Society

IN T.I.T&S COLLEGE

3) Complete Course Of Graphology

Workshop From T.I.T&S College

4) Passed Linkedin Skill Assessment

In MYSQL, HTML

CERTIFICATES

HACKER RANK CERTIFICATE IN SQL (BASIC)

(08/2022 - Present)

HAS SUCCESSFULLY CLEARED THE ASSESSMENT FOR THE SKILL

GREAT LEARNING CERTIFICATE IN ANDROID

APPLICATION DEVELOPMENT (09/2022 - Present)

FOR SUCCESSFULLY COMPLETING A ONLINE COURSE

LANGUAGES

Hindi



English



PERSONAL PROJECTS

STUDY MATERIAL APP

- Build a Study Material App Which Based On Flutter
- TOOL:-ANDROID STUDIO

DESKTOP SIZE WEBSITE

- Build header page in which you saw youtube video , different type of images & giving their feedback
- TOOL:-VSCODE

RANGOLI THROUGH TURTLE COMMAND

- Self Made Project Make a Puzzle Game Through PIL , DRAW RANGOLI THrough Turtle Command
- TOOL:-VSCODE, JUPITER

HOBBIES

Playing Chess, Cycling

Travelling, Learn New Thing

Achievements/Tasks

- 1st prize in chess competition in school

Gain Knowledge About Cosmophile

Watching SCI-FI movie,

Achievements/Tasks

- 3rd prize in space quiz competition in school