



Jigyasa Gupta

Student

"A self-motivated individual with knack for getting things done. Looking to learn, grow and help add value to your esteemed organization".



guptajigyasa001@gmail.com



6387472003



J block 711, gujaini, kanpur
nagar, Kanpur city, India



linkedin.com/in/jigyasa-
gupta-09ab99251



github.com/Jigyasa03

SKILLS

C Programming

C++

DBMS

JAVA

PYTHON

HTML

OOPS

Management

CSS

JavaScript

LANGUAGES

English

Native or Bilingual Proficiency

Hindi

Native or Bilingual Proficiency

INTERESTS

Coding

Teaching

Web Page Designing

Chess

Singing

Krafting

Dancing

EDUCATION

Master Of Computer Application

Pranveer Singh Institute Of Technology

12/2022 - Present

SGPA 7.4

Bachelors Of Science

Brahmanand PG Degree College

07/2019 - 07/2022

Percentage 61.83%

12 TH

DURGAPRASAD VIDYANIKETAN

04/2018 - 04/2019

Percentage 79.40%

10 TH

DURGRAPRASAD VIDYANIKETAN

04/2016 - 04/2017

CGPA 10

CERTIFICATES

Programming Fundamentals using Python-Part 1

BY INFOSYS SPRINGBOARD

Programming Fundamentals using Python - Part 2

BY INFOSYS SPRINGBOARD

Basics Of Python Programming

By Open Weaver

Basics of C++

completed the Basics of C++ guided path on Codestudio by Coding Ninja

PROJECTS

1.Electricity Bill Management (2021 - 2022)

- The Electricity Management System handles the daily operations at Air Line Reservation Office. It uses VB 6.0 as a front end & MS-Access as a back end.
- It provides special search facility to get the details about the customer on the basis of bill no. or name, date etc. It will generate the report of each & every activity that takes place in a day. We can get detail report of management on the basis of day, month etc
- <https://github.com/Jigyasa03/Bill-Management.git>

2.Periodic Table using C language

- Basically this project is about periodic table, it gives detail about element according to the number chosen by user.
- <https://github.com/Jigyasa03/Projects.git>

3.SHOPOSPHERE(ON GOING)

- It is to create an e-commerce website that offers a seamless and convenient shopping experience for customers.
- Created using HTML, CSS, PHP, MY SQL, etc.

ACHIEVEMENTS

Accomplishment with 88.33% in TCQ NQT-Psychometric test 2023

3 star-in C++ language on "Hacker Rank"