# **DEEPANSHU GUPTA**

deepanshugupta151278@gmail.com ♦ 7579663362 ♦ LinkedIn ♦ Auraiya, Uttar Pradesh, India

#### **EDUCATION**

Galgotias College of Engineering and Technology, Greater Noida, India

Expected 2024

Bachelor's of Technology (CSE-DS)

CGPA- 7.8

Smt.Sridevi A.Vidyapeeth, Agra

May 2019 Percentage- 75.2

Smt.Sridevi A.Vidyapeeth, Agra

May 2017

Senior Secondary (CBSE)

Senior Secondary (CBSE)

CGPA- 10.0

**SKILLS** 

**Programming Languages** 

C, C++, Java, Python

Database . . .

MySql

Technologies

Full-stack Web Development

**Relevant Subjects** 

OOPS, DBMS, Data Structures and Algorithms

### **PROJECTS**

## **Employee Performance Portal**

- Developed a web-based Employee Performance Portal, offering employees the ability to access their performance metrics, view assigned projects, and submit leave requests. Managers have access to approve leave requests, assign projects, and evaluate employee performance.
- Utilized the following Tools/Technologies: HTML, CSS, JavaScript, PHP, MySQL, and Visual Studio Code.

# Study Notion Website(6th sem-present)

- Engineered StudyNotion, a comprehensive ed-tech platform, leveraging the MERN stack (MongoDB, ExpressJS, ReactJS, NodeJS).
- The platform's core objective is to facilitate the creation, consumption, and rating of educational content, fostering a
  seamless and interactive learning environment for students. Furthermore, it empowers instructors to showcase their
  expertise and connect with learners worldwide.
- Employed the following Tools/Technologies: HTML, CSS, JavaScript, Tailwind CSS, ReactJS, NodeJS, MongoDB, and Visual Studio Code.

### **CERTIFICATES**

Complete Full Stack Development using Mern Stack (By Code Help)

JUNE 2023

Data Structures and Algorithms in C++ (By Internshala)

OCT 2021

C The complete Introduction to C Programming(By Udemy)

**APR 2021** 

## **CODING PROFILES**

- Git-hub https://github.com/151278deepanshu -
- Leetcode- https://leetcode.com/Deepanshu\_guptas/

### **INTERESTS**

· Coding, Web Development, Problem Solving