



ANISH KUMAR

CONTACT

- +91 7988252001
- anishantil01@gmail.com
- Sonipat , Haryana
- [MyPortfolio](#)
- [LinkedIn](#)
- [GitHub](#)
- [leetcode](#)

PROFESSIONAL SUMMARY

A well-organised, creative and goal oriented 4th Year student of B.Tech at SRM University. Proficient in Java ,SQL,Cloud Computing, I am towards gaining more technical and interpersonal skills to help me grow and contribute to the welfare of the organisation.

TECHNICAL SKILLS

JAVA | PYTHON |
HTML | CSS | JAVASCRIPT |
React | SQL |

LANGUAGE KNOWN

English | Hindi

EDUCATIONAL BACKGROUND

B.Tech in CSE - SRM University Delhi-NCR

Session:2022-Present

Expected: 8.43 CGPA

Intermediate (CBSE) South Point Public School

Session:2021-2022

Percentage: 86.4 %

Matriculation(CBSE) South Point World School

Session:2019-2020

Percentage : 63.8%

WORK EXPERIENCE

GenAI Powered Data Analytics Job Simulation

- Completed the *GenAI Powered Data Analytics* virtual job simulation by Tata on Forage, gaining hands-on experience in using generative AI for data analysis. The program involved applying AI tools for data cleaning, visualization, and generating insights, simulating real-world business scenarios to enhance decision-making and analytical skills..

Trainee-Web-Development

Infosys Training Program | [June, 2024] – [August, 2024]

- Successfully completed an intensive training program focused on web development.
- Gained hands-on experience with technologies like HTML, CSS, JavaScript, and backend frameworks.

PROJECTS

STUDENT RESULT MANAGEMENT SYSTEM

- A Student Result Management System is a software application that automates the recording, processing, and analysis of student academic performance.
- It enables efficient result generation, grading, and report management for institutions.

[GitHub Repository](#)

CERTIFICATIONS

Spring and Angular Full Stack Developer ,
Spring Data Essentials, REST APIs using Spring,
Cybersecurity Analyst Job Simulation,
GenAI Powered Data Analytics Job Simulation.

BRICK BREAKER GAME

- “Smash through layers of bricks with your paddle and ball in this classic arcade challenge! Test your reflexes, aim precisely, and clear the board to win!”
[GitHub Repository](#)

To Do List Web Application

- My To-Do App A simple and modern to-do list web application built with Next.js, React, and Tailwind CSS. The app features real-time data persistence using Firebase Firestore and a seamless user experience with anonymous authentication.
[GitHub Repository](#)
[Live demo](#)

Advanced Notes App

- About A modern, smooth, and feature-rich note-taking web application built with vanilla HTML, CSS, and JavaScript. It includes a responsive UI, dark mode, rich-text editing, and a powerful search with live suggestions.
[GitHub Repository](#)
[Live demo](#)