

ANISH KUMAR

CONTACT

- +91 7988252001
- anishantil01@gmail.com
- 🍙 🛮 Sonipat , Haryana
- MyPortfolio
- in LinkedIn
- GitHub
- <u> leetcode</u>

PROFESSIONAL SUMMARY

A well-organised, creative and goal oriented 3rd 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

CERTIFICATIONS

Spring and Angular Full Stack Developer , Spring Data Essentials, REST APIs using Spring.

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

GenAl Powered Data Analytics Job Simulation

 Completed the GenAl Powered Data Analytics virtual job simulation by Tata on Forage, gaining hands-on experience in using generative Al for data analysis. The program involved applying Al 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,

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