ARNAV SHARMA

Dedicated and disciplined individual. Adept in solving complex issues and troubleshooting with a highly logical and positive mindset. Being a persistent programmer I am also a courageous sportsperson and above all a lively and cheerful human being.

🤳 91-9044003107 | 🚾 arnavsharma0127@gmail.com | 🛅 LinkedIn | 🗘 GitHub | PORTFOLIO 🖸

EDUCATION

·SRM Institute Of Science And Technology

2020-2024

B. Tech in Computer Science

·Anand Bhawan School, Barabanki

2017-2020

High School and Intermediate, ICSE Board

EXPERIENCE

·Ella Constructions Pvt . Ltd.

01/2023-03/2023

Web Developer Intern

- Working with React, Html + CSS, JavaScript, TypeScript.
- To set-up an appropriate UI/UX design.
- Code Implementation.

PROJECTS_

·AstroCinema 🖸

07/2023 - Present

- It fetches data from a website by parsing the HTML and other structured data.
- Fetches data in JSON format in backend (Web Scrapping).

·MoviePeek □

03/2023-06/2023

- User-friendly interface that provides an enjoyable browsing experience.
- Utilizes an external API to fetch and display movie data.

·E-commerce Online Shop □

01/2023-03/2023

- A playground for web enthusiasts to experiment with e-commerce design and functionality.
- Dummy shopping cart and checkout process for hands-on learning.

·DrumBeats 🖸

11/2022-12/2022

- Create rhythmic masterpieces with an intuitive interface.
- Click or use keyboard keys to produce drum sounds.

SKILLS SUMMARY____

Programming Languages: C/C++, **Familiar**: Java | SQL

Software Development: OOPS | DBMS | Data Structures and Algorithm | Problem Solving | Operating System

Web Development: HTML | CSS | JavaScript | React. is | TypeScript | Familiar: Node. is

Hard Skills: MS Excel | MS PowerPoint | Git | Git Hub | Docker | VS Code

Soft Skills: Team Work | Managing People | Perseverance

ACHIEVEMENT

- -9+ CGPA in all semesters (09/2020-Present).
- ·Solved Over 250+ Data Structure Problems.
- ·Winner at inter-School basketball competition.

CERTIFICATES

- 1) Programming in Python
- 2) Mastering Data Structure & Algorithms using C/C+++
- 3) Work Smarter With Excel
- 4) Career Essentials in Generative AI
- 5) Responsive Website Basics: Code with HTML, CSS and JavaScript