Nilesh Nimawat

Software Engineer

♣ Profile

A passionate and self-driven Computer Science graduate with strong frontend development skills and a solid foundation in data structures and algorithms. Eager to contribute to impactful projects and continuously grow as a software developer.

⇒ Education

Bachelor of Technology in Computer Science & Engineering, College of technology & Engineering, Udaipur, Rajasthan.

2022 - 2026 (Pursuing) | Carrent CGPA : 6.48

Alok Senior Secondary School

(Class XII) : 2022 ; percentage : 83.4%

(Class X) : 2020 ; percentage : 79.2%

Y Skills

Technical Skills

Frontend: HTML, CSS, JavaScript, React.js, failwind CSS.

Programming Language: E., E++, Java.

Problem Solving: I15 * LeetCode Quest:ons Solved.

Theory Subjects: Object-Oriented Programming (OOPs).

Programming platforms: G:tHub, V5 Code, Leetcode, GFG.

★ Projects

Spotify Clone with Video Features

- Burit a fully functional frontend clone of Spotify with a modern Mi.
- Added custom video support features to enhance user engagement.
- Live Preview: https://levi-music-puce.vercel.app/
- GitHub Repo: https://github.com/Mileshnimawat/Levi_music.
- Tech Stack: React, Fa-lw-nd CSS, H1ML, CSS, JavaSchipt.

Currency Convertor

- Created a web-based currency converter that allows users to convert between multi-pie currencies in real-time.
- Integrated a public exchange rate API for fetching up-to-date conversion rates.
- Designed a clean and responsive UI for ease of use
- Live Preview: https://currency-generator-pi.vercel.app/
- GitHub Repo:

https://github.com/Nileshnimawat/currency-generator

Tech Stack: # PML, CSS, JavaScript, Exchange Rate API

Details

Udaipur,Rajasthan India 9001778382

nitestromawal.17 kegmatiko. .n

Links

Github LeexLode

Soft-Skills

Cotscal Thinking

Communication.

Adaptability

problem solving

Achievements

250+ DSA problems. Frontend project deployments. Active Githup contributor Coding contest participant.