VANSH SHARMA

+918700287532

3vansh0sharma3@gmail.com@gmail.com ♦ linkedin ♦ leetcode ♦ github

OBJECTIVE

A computer science student eager to gain practical experience and enhance skills. Enthusiastic about implementing theoretical knowledge in practical projects, embracing emerging technologies, and effectively collaborating with teams to accomplish common objectives.

EDUCATION

Bachelor of Technology, GL Bajaj Institute of Technology and Management Expected 2025

Senior Secondary (XII)(Science)(CBSE), Ryan International School (91 percent)

Completed in 2021

Senior Secondary (X)(CBSE), Ryan International School (86 percent)

Completed in 2019

SKILLS

Technical Skills Algorithms, C++, Python, Kotlin, Unity Engine 2D, Programming, SDLC Soft Skills Communication, Self-Management, Content Delivery, Critical Thinking

Web Technologies HTML, CSS, JS

Tools VS Code, Canva, Unity Engine, Android Studio

CERTIFICATION

Artificial Intelligence with UPSKILLZ(Link)	Aug 2022 - Oct 2022

 ${f Unity2D} {f Game \ Developer(Link)}$

Aug 2022 - Oct 2022

EXPERIENCE

CodeAlpha (Web Developer Intern)

Feb 2024 - Mar 2024

Virtual (Link)

• Effectively executed the development of three web-based projects, meticulously adhering to the specified requirements, which encompassed aspects such as functionality, design, and user experience.

CodSoft (Web Developer Intern)

Feb 2024 - Mar 2024

Virtual (Link)

• Independently completed an internship focused on front-end web development, successfully delivering three projects utilizing HTML, CSS, and JavaScript. Executed tasks assigned to assess web development proficiency.

PROJECTS

Spotify Clone. Designed and developed a front-end project inspired by the popular music streaming platform, resembling a Spotify clone. Leveraged HTML, CSS, and JavaScript to create a user-friendly interface with features reminiscent of the original application. Implemented functionalities such as song playback, playlist management, and user authentication to mimic the Spotify experience. (Github Link)

Resume Builder. Developed a front-end resume builder project enabling users to input their details and instantly generate personalized resumes. Built using HTML, CSS, and JavaScript, the intuitive interface ensures seamless customization and professional formatting.(Github Link)

My To-Do List. Crafted a front-end to-do list application facilitating daily task management. Users can easily input and organize their to-do's, marking them as complete upon completion. Developed using HTML, CSS, and JavaScript, the intuitive interface allows for effortless task tracking and management. (Github Link)