Dhanesh Lakhwani

+91 94061 09952 | dhaneshlakhwani24@gmail.com | Raipur, Chattisgarh

Summary

Aspiring Software Engineer with a B.Tech background, currently seeking internship opportunities to leverage my skills in software development and contribute to innovative projects. *Proficient in programming languages such as Java, Python, and C/C++, with hands-on experience in web development using HTML, CSS, and JavaScript.* Strong problem-solving abilities and a passion for learning new technologies. Eager to apply my academic knowledge and technical skills in a practical setting to gain valuable industry experience.

Education

Kalinga University | Raipur, Chattisgarh

B. Tech (Computer Science & Engineering) | 06/2026

Currently pursuing Bachelors of Technology in Computer Science and Engineering, at Kalinga University, Raipur (C.G.).

(2022-2026)

Salem English School | Raipur , Chattisgarh CLASS 12TH (ISC) | 06/2022

Completed **Class 12th** from an **ICSE/ISC** affiliated school with a focus on the **PCM stream**. Demonstrated strong analytical skills and a deep understanding of complex scientific and mathematical concepts. Excelled in subjects such as *Physics*, *Chemistry*, and *Mathematics*, with a keen interest in applying theoretical knowledge to practical challenges. Actively participated in science fairs and math competitions, showcasing a commitment to academic excellence and innovation.

Salem English School | Raipur , Chattisgarh CLASS 10TH (ICSE) | 06/2020

Completed **Class 10th** from an **ICSE** affiliated school with a strong focus on the **science stream**. Demonstrated excellence in subjects such as *Physics, Chemistry, and Mathematics, showcasing analytical and problem-solving skills*. Actively engaged in school science projects and extracurricular activities, fostering a holistic approach to education.

Skills

Java, Python, C/C++, HTML & CSS, Node.js, MongoDB, Express.js, TailwindCSS, JavaScript

Project

SPOTIFY CLONE (FRONTEND):

A cutting-edge music streaming platform designed to replicate the functionality and user experience of Spotify, one of the most popular music streaming services in the world. My project aims to provide users with an immersive and seamless music experience, allowing them to explore, listen to, and manage their favorite songs and playlists.

Objective of my project is to enhance my understanding of web development by building a comprehensive application from scratch, involving frontend technologies.

A FULL STACK SPOTIFY CLONE USING MERN STACK:

A cutting-edge music streaming platform designed to replicate the functionality and user experience of Spotify, one of the most popular music streaming services in the world. My project aims to provide users with an immersive and seamless music experience, allowing them to explore, listen to, and manage their favorite songs and playlists.

Objective of my project is to enhance my understanding of full-stack web development by building a comprehensive application from scratch, involving both frontend and backend technologies.

Links