VISHALPREET SINGH

Summary

Aspiring Frontend Software Engineer with a solid foundation in full-stack web development, specializing in React and Node.js. Experienced in building scalable, user-centric applications through hackathons and real-world projects. Eager to leverage skills in JavaScript frameworks and user interface design to contribute to innovative frontend solutions.

Education

Guru Nanak Dev Engineering College

Bachelor of Science in Computer Science CGPA 8.14

Holy Family Convent School

 $ISC\ Subject\ P.C.M\ ,10+2$ Grade :90.2

Holy Family Convent School

ICSE 10th Grade :93.6

2021 - 2022

Gurdaspur, Punjab

Ludhiana, Punjab

2022 - 2026

2019 - 2020Gurdaspur, Punjab

Relevant Coursework

• Data Structures

- Software Methodology
- Algorithms Analysis
- OOPS • Operating System

• Database Management

- React JS
- Node JS
- Type Script
- Microsoft Office
- Systems Programming

January 2025-June 2025

Projects

Campus Connect

(React, JavaScript, Vite, Tailwind CSS)

Campus Connect is a comprehensive digital platform designed to enhance communication and resource sharing within educational institutions.

- Build a user friendly interface for seamless usage across various decision.
- Developed Centralized Platform that integrates academics and extracurricular activities.
- Facilitated seamless access to academic resources, to empower students in their learning journey.

Portfolio WebSite April 2024-June 2024

(Type Script, React JS, Tailwind CSS)

A modern, responsive web portfolio designed and developed with a clean, user-centric interface to showcase projects, skills, and personal branding.

- * Interactive Design: Sleek UI with smooth navigation across sections.
- * Tech Stack: Built using React, styled with Tailwind CSS.

Coding Profile

- * Leetcode : 200+ problems solved across various topics
- * Hackerrank : 3-star rating in DSA (Java)
- * GeeksforGeeks: 100+ problems solved, focusing on DP and graph theory

Technical Skills

Languages: C++, Java, C, HTML/CSS, JavaScript, SQL, React JS, NOde JS, Type Script, Python

Developer Tools: VS Code, Eclipse, SQL Server Management Studio, Github, Excel, Power Bi

Editing Tools: Canva, Lightroom, Adobe Express, Microsoft Office

Certificates

- * ThinkNext Internship : Conducted a intership training program at ThinkNEXT technologies in React JS and AWS
- Infosys Springboard: Conducted a training program at Infosys Springboard in C programming and Python language.

Hobbies

Technical interest: Passionate to learn ,Solving Data Structures Algorithms problems on LeetCode

Outdoor Activities: Driving .Cricket

Creative Arts: Designing visual content and templates on Canva