


VISHALPREET SINGH

✉ preetvishal7456@gmail.com  github.com/preetvishal7456

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 <i>Bachelor of Science in Computer Science</i> CGPA 8.14	2022 – 2026 <i>Ludhiana, Punjab</i>
--	---

Holy Family Convent School <i>ISC Subject P.C.M ,10+2</i> Grade :90.2	2021 – 2022 <i>Gurdaspur, Punjab</i>
--	--

Holy Family Convent School <i>ICSE 10th</i> Grade :93.6	2019 – 2020 <i>Gurdaspur, Punjab</i>
--	--

Relevant Coursework

- | | | | |
|--|---|--|--|
| <ul style="list-style-type: none">• Data Structures• Software Methodology• Algorithms Analysis | <ul style="list-style-type: none">• Database Management• OOPS• Operating System | <ul style="list-style-type: none">• React JS• Node JS• Type Script | <ul style="list-style-type: none">• Microsoft Office• Systems Programming |
|--|---|--|--|

Projects

Campus Connect <i>(React, JavaScript, Vite, Tailwind CSS)</i>	January 2025-June 2025
---	-------------------------------

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.

Attend Track <i>(Type Script, SQL, React Query, Tailwind CSS)</i>	April 2025-June 2025
---	-----------------------------

A comprehensive web-based solution designed to automate and streamline the attendance tracking process in educational institutions. Built on a robust MySQL backend with advanced database design principles.

- Developed comprehensive database design using MySQL-Based Backend having a robust schema
- Developed a User-Friendly Interface having Intuitive Dashboard

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 , NNode JS, Type Script, Python

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

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

Coding Skills :Data Structures , Backend ,Frontend , Cloud Computing

Certificates

- **ThinkNext Internship** :Conducted a intership training program at ThinkNEXT technologies in React JS and AWS course work.
- **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