

Skills

*Yet to be completed

Frontend

- HTML
- CSS
- Bootstrap
- JavaScript
- React.js*

Backend

- Python
- Express*
- Node.js*

Data base

SQLite

Git and Github

Operating System

Computer Networks

Data Structure and Algorithm

InterPersonel Skills

- Problem-solving
- Analytical thinking
- Communication
- Project Management
- PowerPoint Presentation
- Microsoft Office Word



Location: Mohali, Punjab, 140413 (Open to Relocation)

Phone no: 8273438007

Email: mr.vanshverma2001@gmail.com

Education

Nxtwave Disruptive Technologies

Sep 2022 - Ongoing

Industry Ready Certification in Full-stack Development

Chandigarh University, Mohali, Punjab, 140413

2020 - 2024

BE (Bachelor of Engineering)_Computer Science Engineering (CSE) (7.0 CGPA)

DDPS, Bijnor, Uttar Pradesh, 246701

2019 - 2020

Intermediate_Other (74.0%)

St, Mary's School, Bijnor, Uttar Pradesh, 140413

2017 - 2018

Secondary School Of Certificate (79.0%)

Project

Chatbot project1 link

Technologies used: HTML, CSS, JS, Bootstrap

An interactive Chatbot developed to enhance the user experience with personalized responses.

- HTML, CSS, and Bootstrap used to create a visually appealing UI for user-chatbot interactions.
- User inputs and chatbot responses displayed dynamically through JavaScript DOM operations and Array methods.
- Relevant responses selected from the chatbot's predefined list of answers based on user inputs.

Typing Speed Test

project2_link

Technologies used: HTML, CSS, JS, REST API Calls, Bootstrap

An application to evaluate and improve your typing speed.

- Utilizes JavaScript and REST APIs to fetch and display the paragraph, and dynamically update the timer.
- Provides a user-friendly interface to display the typing speed and accuracy.

Countries Search project3 link

Technologies used: HTML, CSS, JS, REST API Calls, Bootstrap

A comprehensive country search tool, providing instant access to the world's countries and their populations.

- Responsive design through the integration of Bootstrap and CSS with asynchronous data retrieval through REST API calls.
- Effortless search functionality through JavaScript event listeners, input elements and Array filter methods.

Generative AI project4 link

Technologies used : Python, Python Libraries, Modules, Hugging face website dataset

My own chatgpt Copilot names as "Sarvagya" which is capable to provide everything and can fetch details from online sources