

About Me

A determined, engaging and solution-oriented person who believes in holding the vision and trusting the process.

Projects

Google clone

(Personal Project)

Feb'23-Mar'23

- Google clone website is built using ReactJS, HTML, Tailwind CSS, and Google APIs.
- website includes a pagination feature, which allows users to navigate through multiple pages of search results.
- website uses Google APIs to retrieve search results and images from the Google search engine

Algorithm-simulator

(Personal Project)

Dec'22-Dec'22

- The website is built using several web technologies, including ReactJS, HTML, CSS, and JavaScript.
- algorithm simulator website is designed to help users understand how different sorting algorithms work.
- website includes simulations of Merge Sort, Bubble Sort, Insertion Sort, Selection Sort, and Quick Sort.

Portfolio Website

(Personal Project)

May'22-Jun'22

- The portfolio website is built using React JS, HTML, and CSS.
- The website has four main sections: Home, About, My Projects, and Resume Download.
- The About page offers more information about the website owner, such as their background, skills, and interests.

Fitheal Website

(Personal Project)

Jan'22-Jan'22

- Fitheal is a website designed using HTML, and CSS that aims to promote health, website has a clean and modern design, with a simple navigation menu that allows users to easily access the different sections of the site.

Technical

Languages: C, C++, JavaScript

Development: HTML, CSS, React.JS

Tools: GitHub, Ubuntu

Problem Solving, Data Structures and Algorithms

Hobbies

Interests

Reading, Cube and puzzle solving, Cricket, Cycling, and Traveling

Position of Responsibility

Graphic Designer

Jun'21-Jun'22

Student Organization United Nations Youth Community at LPU

- Contributed through designing different posters for different occasions and events organized by the organization.
- Even contributed effectively in the preparation of video bytes and social media promotions.

Certifications

Data structure and algorithms geeks for geeks

Jul'21

GFG: summer training

Achievements

280+ problems solved

Jun'22

[GeeksforGeeks](#)

150+ problems

Jul'22

[Leetcode](#)

2* Codechef

Present

[Codechef](#)

max. 957 (Codeforces)

Present

[Codeforces](#)

max. 1067 (Newton School)

Present

[Newton School](#)

Education

Bachelor's of Technology

2020-2024

Lovely Professional University, Phagwara
Computer Science and Engineering
CGPA: 7.6 (End of 6th semester)

Senior Secondary Education

2020

SSDPS, Punjab
Percentage: 66%

Higher Secondary Education

2018

SSDPS, Punjab
Percentage: 80%