

Nishan Singh

4th Year CSE Undergraduate at UIET,
Panjab University

Passionate and hard working student with a keen interest in Web development (MERN stack) with an attitude to constantly improve myself.

sidhunishan786@gmail.com

8307027082

linkedin.com/in/sidhunishan786

github.com/sidhunishan786

EDUCATION

University Institute of Engineering and Technology, Panjab University Chandigarh, India

B.E. in Computer Science and Engineering

11/2020 - Present

CGPA - 8.1

Career point gurukul Mohali, India 2019 - 2020

CBSE (Class XII)

2019 - 2020

Percentage: 93.2%

Career point gurukul Mohali, India
CBSE (Class X)

2017 - 2018

Percentage: 88%

WORK EXPERIENCE

Problem Setter
CodeChef

06/2023 - 07/2023

Remote

Certificate -

[https://github.com/sidhunishan786/docs/blob/main/Nishan%20Singh%20Certificate%20\(2\).pdf](https://github.com/sidhunishan786/docs/blob/main/Nishan%20Singh%20Certificate%20(2).pdf)

Achievements/Tasks

- Designed and created a wide range of HTML/CSS problems and exercises suitable for beginner-level web development courses.
- Covered essential concepts and techniques, focusing on building strong foundations in HTML and CSS.

Doubt solver on Codechef
CodeChef

07/2022 - 08/2022

Remote

Certificate -

<https://github.com/sidhunishan786/docs/blob/main/Nishan%20Singh%20Certificate.pdf>

Achievements/Tasks

- Solved the doubts of the users while solving beginner-level problems (0 - 1000) so that they can make a successful submission for the problem.
- Answered general queries from the users about how to improve their Codechef / Competitive programming / Learning journeys, mostly problems related to data structures and algorithms.

SKILLS

C++

C

JavaScript

NodeJS

Excel

Python

React

MySQL

Git

GitHub

Tailwind CSS

Redux

Jest

MongoDB

Networking

Operating Systems

DBMS

Tableau

Numpy

Pandas

Data Structures and Algorithms

PERSONAL PROJECTS

CF-STATS (Link)

- Built a chrome extension for displaying codeforces statistics (i.e number of question solved by difficulty level etc.) on user profile page and published it on webstore.
- Data fetched from Codeforces public API and represented in graphical format using chart.js library and used Reactjs to build whole application the output was injected on codeforces user profile page.

ACHIEVEMENTS

Top 22% on Leetcode (Link)

2* on Codechef (Link)

Problem Solving (Basic) Hackerrank (Link)

Cleared google Codejam qualification round

Newbie on codeforces.

NDA written qualified