

Nishant Kumar

Address: Indora, Himachal Pradesh

E-mail:

nishantkumarsehra@gmail.com

Phone: +91 8219268634

LinkedIn:

https://www.linkedin.com/in/nishan

t-kumar-32589a226/

PROFESSIONAL SUMMARY

A well-organized, creative and goaloriented graduate possessing excellent communication, problemsolving and leadership skills with a flair to explore suitable avenues in Computer Science Engineering while developing advanced projects with efficiency and quality.

TECHNICAL COMPETENCIES

C|C++| JAVA| PYTHON| MongoDB | ExpressJS | ReactJS | HTML | CSS | JavaScript | NodeJS











INTERPERSONAL SKILLS

Team Leadership | Creative | **Innovative Decision Making**

INTERESTS & HOBBIES

Sports | Cooking | Travelling | Reading

LANGUAGES KNOWN

English | Hindi

PERSONAL DETAILS

Mother's Name: Sanjana Kumari Father's Name: Vijay Kumar D.O.B.: 18th August 2003

EDUCATION

Bachelors in Computer Science and Engineering | Chandigarh University

Session: 2021-2025 | Score: 8.16 CGPA

Intermediate (HBSE) | St. Dr. Senior secondry School Gagret

Session: 2020-2021 | Percentage: 96.8%

Matriculation (CBSE) | Sun Rise Senior Secondry school Basantpur

Session: 2018-2019 | Percentage: 91.57%

TRAINING & PROJECTS

Dual-Axis Solar Tracker | (Hardware, IOT)

An innovation in design and its efficiency in pre-existing solar pannels for better efficiency.

Delivery Receiving System | (Hardware, IOT)

An innovation in design and functionality of efficient automated delivery of parcel or products.

My Cs Guide | (CSS,ReactJs,MongoDB, ExpressJs, Bootstrap,NodeJs)

- The roadmap website which is created for freshers students to know about different domains and technology.
- With the help of this website one can identifies their best roadmap and the optimal path to follow for leaning that skill or technology.

DocPulse | Research Paper | (HTML, CSS, ReactJs, MongoDB, ExpressJs, Bootstrap, NodeJS)

- A website for replicate the process of appointment of doctors and patients.
- The efficient website for optimized operations in appointment of doctor by patient.

ACADEMIC ACHIEVEMENTS

- Successfully tackled over 600+ coding problems and continuously expanding my repertoire on platforms like CodeChef, LeetCode, CodeForces and others.
- Winner of Inter-department project competition in entire 2nd year in Chandigarh university.
- Hackathons:-Participated in SIH(Smart India hackathon 2023) Participated in NexTech ESYA23 at IIIT Delhi and got 4th position.

Participated in SnapAR Hackathon in Chandigarh university and also created snapchat filters.

- 2* rating in codechef and also ranked under 45% in leetcode.
- Member in IEEE society (Chandigarh University Branch)
- Member of NSS committee.
- Member of Hostel and mess Committee.