

Nishant

Address- Vill Sohran, post office Balugola, distt

Kangra, (HP)176029 Mobile no.- 8544755798

Email:-94187nishant@gamil.com

LinkedIn:-

https://www.linkedin.com/in/nishant-

6362652a4/

GitHub:- https://github.com/Nishantrana1

PROFESSIONAL SUMMARY

A well-organized, creative and goal-oriented under-graduate possessing excellent communication, problem-solving and leadership skills with a flair for exploring suitable avenues in Computer Science Engineering while developing advanced projects with efficiency and quality.

TECHNICAL COMPETENCIES

OS: Windows | Linux | macOS

Languages: C | C++ | HTML | CSS | JavaScript |

Java | Python | Arduino Language

Other Interests: Software Engineering, Operating

System, Python;

INTERPERSONAL SKILLS

Team Leadership | Management & Coordination | Decision Making & Analytical Skills | Speaking and Writing

INTERESTS & HOBBIES

Reading | Sketching | Music

LANGUAGES KNOWN

English | Hindi |

PERSONAL DETAILS

Mother's Name: Varsha devi Father's Name: Subhash chand

D.O.B: 20/05/2006

EDUCATION

Bachelor of Technology in Computer Science Engineering

Chandigarh Group of Colleges, Landran Session: 2023-2027 | Score: 7.12 CG

Intermediate (HPBoSE) | Government School, Balugloa:

2022-2023 | Percentage: 78%

Matriculation (HPBoSE) | Government School, Gheen:

2019-2020 | Percentage: 72.6%

TRAINING & PROJECTS

Travel booking Website | Developer

Environment: Windows

Languages: HTML, CSS, JS, React

Team Size: Team

 Developed a responsive Travel booking website using HTML, CSS, JavaScript and React. Implemented hotel listings, booking interface, and a secure checkout process. Designed an intuitive UI for a seamless user experience across devices.

Morse Code to Voice Translator

Developer Environment: Arduino IDE | Languages: C/C++ Team Size: Individual

- Built a compact device that converts Morse code input from a single button into speech output.
- Used timing logic for dot/dash detection and mapped Morse to text.
- Integrated DFPlayer Mini for real-time voice playback of decoded messages.
- Applied embedded C and basic electronics to create a portable communication tool.

CERTIFICATIONS

- Internship at AI Bo8
- Infosys springboard Python Basics.
- AWS academy cloud operations

EXTRA CURRICULAR & CO-CURRICULAR ACHIEVEMENTS

- Got 2nd position in International Science day.
- Reached internal finals in Smart India Hackathon 2024.
- More then 1 year freelancing in Graphics and video editing