



Ritesh Thakur

Address: V.P.O -Malangan, Teh -
Jhandutta, Distt. -Bilaspur - 174029(H.P)
E-mail: Riteshthakur039@gmail.com
Phone: +91 7876126438
LinkedIn: [linkedin.com/in/ritesh-thakur-078ba31bb](https://www.linkedin.com/in/ritesh-thakur-078ba31bb)

PROFESSIONAL SUMMARY

A well-organized, creative and goal-oriented graduate possessing excellent communication, problem-solving 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++ | React.js | HTML | CSS |
Javascript | Next.js | Web
Development

INTERPERSONAL SKILLS

Team Leadership | Management &
Coordination | Decision Making | Team
Work

INTERESTS & HOBBIES

Painting | Travelling | Reading | Coding

LANGUAGES KNOWN

English | Hindi |

PERSONAL DETAILS

Mother's Name:
Kamlesh Kumari
Father' Name:
RamPal
D.O.B.: 20/11/2000

EDUCATION

Bachelors in Computer Science Engineering | Chandigarh University,
Gharuan

Session: 2019-2023 | Score: 7.22 CGPA

Intermediate (CBSE) | Alpha Public School, Berthin

Session: 2018-2019 | Percentage: 82.4%

Matriculation (CBSE) | Alpha Public School, Berthin

Session: 2015-2016 | Percentage: 76.9%

PERSONAL PROJECTS

Antivirus Software (03/2021 - 04/2021)

- Developed using python and Tkinter. Antivirus software is many types. But in this Project, I use integrity checking and scanning.
- Integrity Checker- Keeps track of threats by monitoring changes to files. E.g. Norman Virus Control.
- Scanning- Scanner scans the hard disk, memory, boot sector for code snippets. If code snippet in a file matches any virus in the dictionary, appropriate action is taken.

Age And Gender Detection Using Python (07/2021 - 09/2021)

- To build a gender and age detector that can approximately guess the gender and age of the person (face) in a picture using Deep Learning on the Audience dataset.
- Future Scope - I am expecting that the future scope work in this is to involve using face age, human expression classification to aid face recognition, facial disease detection, improve experiences with images, pics of social media, and much more than this.

COURSES

- Internshala Trainings - Android Development
- Internshala Trainings - Web Development
- Udemy Courses - Front End Development

ACHIEVEMENTS

- 5-star in HackerRank Problem Solving.
- 3-star in LeetCode Problem Solving.
- Rated 2-star at CodeChef.

CERTIFICATIONS & AWARDS

- [Web Development Certificate](#)
- [Android Development Certificate](#)
- [Machine Learning Certificate](#)

EXTRA CURRICULAR & CO-CURRICULAR ACHIEVEMENTS

- Win Trophy in Science Exhibition