ANKIT JAIN

@ ankit9.work@gmail.com

♀ Indore, India

in linkedin.com/in/helloankitjain

EDUCATION

Bachelor of Computer Application

ILVA Commerce and Science College

Graduated: October 2020

• Percentage: 70.19%

Higher Secondary Education

St. John Higher Secondary School

Graduated: May 2016

• Percentage: 69.20%

High School Education

St. John Higher Secondary School

Graduated: May 2014

• Percentage: 74.50%

TECHNICAL SKILLS

Programming: C/C++, Python

Operating Systems: GNU/Linux, Windows

Tools and Soft-wares:Latex and Sublime Text Editors, Visual Studio Code, Pycharm, Jupyter Notebook, CodeBlocks

PROJECTS

Face Recognition Application

- Build a Face Recognition Application using Python which lets you find everyone around is wearing a mask or not.
- My job is to train the Deep learning model and test it successfully.

Hospital Management System

- Developed a Hospital Management System that facilitates managing the functioning of the hospital.
- This system helped in making the functioning of the hospital paperless.
- Used Visual Basic programming language and Microsoft Access as Database management system.

HONORS & AWARDS

- Successfully completed participating in The Guinness World Record Event - Most users to take an online computer programming lesson in 24 hours (2021)
- **Second position** in Football Tournament organized during Inter-College Sports fest (2019)
- First prize in Inter-College Cricket Tournament (2017)

- Outstanding Student leader (2017/18) by ILVA Commerce and Science College for leadership and dedication towards campus community.
- Winner of Akash Talent Hunt Award (2017)

POSITIONS OF RESPONSIBIL-

- Coordinator of Sports Fest of ILVA College.
- Coordinator of Sports Society of ILVA College.
- Coordinator of Training and Placement cell.

RELEVANT COURSE-WORK

- Operating Systems.
- Object Oriented Methodologies.
- Database Management Systems.
- Computer Networks.
- · Software Engineering.
- Computer Organization & Architecture.
- Artificial Intelligence.
- Communication Skill.

EXTRACURRICULAR ACTIVI-TIES

- Participated in Webinar On The Role of Wireless Sensor Networks in IOT, Security Issues, Block chain in IOT (2021).
- Participated in Inter-College Football tournament in (2019)
- Part of Social, Cultural, and Sports activities during academics.