

ANSITA KUMARI

Address: Makhdumpur, Dist-Jehanabad

Bihar, Pincode - 804405

E-mail: ansita19062001@gmail.com

Phone: +91 9693043618

LinkedIn: http://linkedin.com/in/ansita-

kumari-1690a5192

PROFESSIONAL SUMMARY

Hard working, self-motivated and responsible computer science student wanted to work in an organization as software developer where I can utilize my skills for the growth of the organization.

TECHNICAL COMPETENCIES

C | C++ | Python | Data Structure & Algorithms | SQL | Machine Learning | HTML | CSS| BOOTSTRAP | PHP

INTERPERSONAL SKILLS

Problem Solving | Ability to work under pressure | Decision making ability | Optimistic Behavior | Management & coordination

INTERESTS & HOBBIES

Cycling | Watching animated movies | Playing Outdoor games

LANGUAGES KNOWN

English | Hindi

PERSONAL DETAILS

Mother's Name: Kiran Kumari Father's Name: Ashutosh Kumar Date of Birth: 19-06-2001

EDUCATION

Bachelors in computer science engineering, Specialization in Internet of Things | Chandigarh University, Gharuan

Session: 2019-2023 | Score: 8.10 CGPA (till 7th Sem)

Intermediate (CBSE) | Himalayan International School, Patna

Session: 2018-2019 | Percentage: 76.4%

Matriculation (CBSE) | DAV Public School, Jehanabad

Session: 2016-2017 | Percentage: 9.2CGPA

TRAINING & PROJECTS

Book store website (Training from INTERSHALA)

- Online Book Store website containing various books along with their title, price, and genres. Users have to login into the website to place order of books.
- Front End: HTML, CSS, BOOTSTRAP, PHP
- Back End: SQL, WAMP Server

Fraud App Detection using Machine Learning (Project)

- A website where user must paste the link and this website will check whether the pasted app link is fraud app or not using machine learning.
- My role: Created the front end of the website.
- Front End TOOLS: HTML, CSS, BOOTSTRAP

IOT based Motion detection with photos on telegram bot (Project)

- It detects the motion and send photos automatically on telegram bot helping in detection of any anomaly behavior in the absence of owner.
- Hardware: ESP32-CAM, PIR(HC-SR501), Arduino
- Software: Telegram bot, Arduino IDE

CODING PROFILE LINKS

Leetcode: https://leetcode.com/4709kumariansita/

GFG: https://auth.geeksforgeeks.org/user/ansita19062001/practice

Hacker rank: https://www.hackerrank.com/ansita19062001?hr r=1

CERTIFICATIONS & AWARDS

- SQL(BASIC) Certificate, HACKERRANK
- Certificate of Excellence in Aptitude from Chandigarh University
- Introduction to the Internet of Things and Embedded Systems,
 Coursera
- C++ Programming Course, Saylor Academy

EXTRA CURRICULAR & CO-CURRICULAR ACHIEVEMENTS

- Participated in DAV sports club 2 times
- Kho-Kho player, Athlete
- Active participant at college fests and tech events in Chandigarh university.