



ARISHMA KHAN

COMPUTER ENGINEER

CONTACT

- +91-6378339511
- khanarishma786@gmail.com
- Jaipur, Rajasthan
- [LinkedIN](#)

EXPERTISE SKILLS

- C++
- C
- Python
- Java
- HTML
- Time Management
- Critical Thinking
- Problem solving
- Attention to detail

LANGUAGE

- English ●●●●●●●●
- Hindi ●●●●●●●●
- German ●●●●●●●●

TOOLS

- MySql
- VS Code
- Eclipse
- IntelliJ
- Anaconda
- Jupyter
- Android Studio

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PROFESSIONAL PROFILE

I am Arishma Khan, IT graduate. I am a versatile software developer dedicated to crafting efficient solutions and staying at the forefront of technology, eager to contribute to a dynamic team.

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EDUCATION

- Bachelor of Technology in Information Technology**

Swami Keshvanand Institute of Technology
(2018 - 2022)

CGPA: 7.46/10.0

- Class 12th (10+2) (RBSE)**

Rajvansh Public Sr. Sec. School (2017 - 2018)

Percentage: 74.00%

- Class 10th (CBSE)**

Kendriya Vidyalaya No.05 (2015-2016)

CGPA: 9.6/10.00

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PROJECTS

- Virtual Trial Room**

(Python, Machine Learning, pyQT)

Created an app for virtual dress trials using uploaded images. It estimates user size and fit with Human Pose Estimation and tag detection, offering a virtual trial room experience. The app also suggests age and gender through face detection for personalized dress recommendations.

- Runner Game in Python**

(Python, Pygame)

Developed a Runner Game using Python and PyGame. This project includes applying draw, time, and display modules, handling different types of events, using OOPs Concepts and defining functions for completing the game logic.

- Virtual Assistant System**

(Python, Pygame, speechRecognition)

Developed a virtual assistant in Python with speech recognition and text to speech. It can perform various tasks like opening emails, telling a joke, answering questions, etc.

- Electricity Billing System**

(Java, MySQL, GUI using IntelliJ)

Developed an Electricity Billing System in Java with a user-friendly GUI and SQL database. The system efficiently manages customer accounts, including login, billing, and payment processes.