

DEVANSH S. MATHUR

Phone:

9910472844 / 8368606310

E-Mail:

devanshmathur0@gmail.com

LinkedIn:

www.linkedin.com/in/devanshmathur

Address:

45, Sahyog Apartment, Opps.
M2K Pitampura, New Delhi - 34



CAREER OBJECTIVE

Detail-oriented BCA Student (9 GPA) currently attending the Institute of Innovation in Technology & Management. Aiming to leverage proven creative thinking, problem-solving, and research skills. Frequently praised as a perfectionist by my peers, I can be relied upon to help your company achieve its goals.

ACADEMIC PROJECTS

- **ANM (Automatic Naming Machine)**

Languages used: Java (GUI), MySQL (Database)

This project was created so that Teachers can retrieve random names from a list of students of a class so that equal opportunity can be given to everyone in school. Lists can be edited, add or delete names also sections of the students in school can be changed.

- **Gym Management System**

Languages used: Python (Tkinter), MySQL (Database)

This project was created to help managers as well as Gym customers, it registers and maintains every customer account containing BMI, Exercises and Subscription details. Manager/Admin can check customers details and deactivate subscriptions.

ACHIEVEMENTS

- 🏆 **Topped IP in Class 12th Boards in School**
Scored 98/100 in Information Practices Subject, 92% Overall (Class 12th Board)
- 📷 **Participated in various Inter-School Photography Competition**
Passionate about Mind-boggling photography
- 🏓 **Qualified till semi-finals as Individual in Zonal Level**
Represented School in Zonal level Table-Tennis Competition
- 🎵 **Participated in various Inter-School Music Competitions**
Played Piano, got ranked among Top 3 in most of them.

EDUCATION

- **KIIT World School, New Delhi**
Completed - 04/2018
Class 12th Board (2018)– 92%
(CBSE Board, Humanities with IP)
- **Bachelor in Computer Application (B.C.A.) from Institute of Innovation in Technology & Management (G.G.S.I.P. University)**
08/2018-Ongoing

TECHNOLOGIES

- Java, Python, JavaScript, HTML, CSS, MySQL, C, C++
- Arduino

SKILLS

- Problem Solving, Assertiveness, Creativity, Critical Thinking, Teamwork, Emotional Intelligence

COURSES/TRAINING

- Python - Summer Training
- Python – UdemY Course (ZTM)

HOBBIES

- Photography
- Playing Piano
- Playing Table Tennis
- Exploring/Learning about New Technology