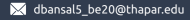
# Devyansh Bansal

#### Student

I am very Enthusiastic and hardworking individual.



Patiala, India

# 07814857337

in linkedin.com/in/devyansh-bansal-a22036201

# **EDUCATION**

# **B.E., Computer Engineering**

Thapar Institute of Engineering and Technology

09/2020 - Present

8.47/10

#### 12th

Shree Usha Mata Public School ,Nabha

05/2018 - 07/2020

91.25

#### 10th

Dayanand Public School, Nabha

05/2017 - 04/2018 86.8

# PERSONAL PROJECTS

Implemented Google Maps API in Android Studio (2020)

Created an Voice Operated AI Bot named Vision (04/2022 - Present) 🗹

- This Bot was created using different libraries of Python.
- This Bot Can perform basic functions like playing song or search the meaning of any word on voice commands

#### Facial Emotion Detection Using OpenCV

• Developed a program to detect which facial expression is being made by the person in the photograph

Potato Leaf Disease Prediction

#### Car Rental System Using SQL and PL/SQL

• Developed a database system of Car Rental System using SQL and PL/SQL that can help to store data about available cars.

# **WORK EXPERIENCE**

#### Core Member

Entrepreneurship Development Cell at TIET, Patiala

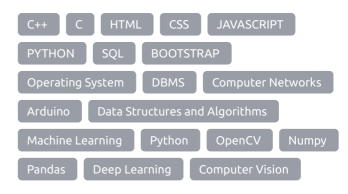
06/2021 - Present

# **Event Organiser**

Elementos(IETE TIET)

02/2021 - 03/2021

# SKILLS



### **ACHIEVEMENTS**

Participated in Machine Learning Kaggle Contest Held By TSS(Thapar Summer School) 2022 (06/2022 - 06/2022)

I got 76th Rank in this contest. The problem in this contest was one of the most difficult out there in Machine Learning.

# **ORGANIZATIONS**

Entrepreneurship Development Cell at TIET, Patiala (06/2021 - Present)

Core Member

#### **CERTIFICATES**

#### Course Completion Certificate

Computer Programming Course Completed (UTA003) Certificate Link

#### Course Completion Certificate

Artificial Intelligence Course Completed (UCS411) Certificate Link

#### **LANGUAGES**

Hindi

English

Full Professional Proficiency

Full Professional Proficiency

Punjabi

Full Professional Proficiency

# **INTERESTS**

Running

Workout

Listening To Music

Playing Virtual Games