# Devansh Bansal

Pre-Final Year | Computer Science and Engineering | IIT Jodhpur bansal.11@iitj.ac.in | +91-8160236573

## **EDUCATION**

#### **IIT JODHPUR**

B.Tech in Computer Science and Engineering Department Rank: 1

May 2024 | Jodhpur, India Cumulative GPA: 9.25 / 10 (Upto 4<sup>th</sup> Semester)

#### B.H.S (ONGC)

Class 12 | HSC May 2020 | Vadodara, India Percentile: 99.88

Class 10 | SSC

May 2018 | Vadodara, India

Percentile: 99.81

## SKILLS

#### **LANGUAGES**

Proficient:

C • C++ • Python

Familiar:

Java • JavaScript

#### **WFB**

Django (Python) • HTML • CSS • Bootstrap

#### **OTHER SKILLS**

- Competitive Programming
- Problem Solving
- Web Development
- App Development

#### LINKS

Github:// DevanshBansal1604 
GFG Practice:// bansal11 
Coding Ninjas:// Devansh Bansal 
Codechef:// dbansal1604 
CodeForces:// Devansh\_Bansal 
LinkedIn:// Devansh Bansal

# COURSEWORK

#### **UNDERGRADUATE**

- Data Structures and Algorithms
- Software Engineering
- Mathematics For Computing
- Pattern Recognition and Machine Learning
- Human Machine Interaction
- Foundations of Quantum Information
- Probability, Statistics and Stochastic Processes

#### **PROJECTS**

#### **OCR WEBSITE** | SE MAJOR COURSE PROJECT

Feb 2022 - Apr 2022 | Github 🗹

- Developed a website using Python, HTML, CSS; which gives text written on the image (Optical Character Recognition) using Pytesseract Library, along with all theoretical documentations.
- Can retrieve texts from multiple images on a single docx file/pdf file
- Tech-stack: Python, HTML, CSS, JS

#### TO DO LIST WEBSITE | SELF PROJECT

May 2022 – June 2022 | Github 🗹

- Developed a website using Python, HTML, CSS; which handles the to-do list of the user.
- It also prioritizes and highlights tasks based on deadlines approaching.
- Tech-stack: Python, HTML, CSS, JS, DSA

#### HEART STROKE PREDICTION | PRML Major Course Project

Apr 2022 - Apr 2022 | Google Drive 🗹

- Developed a whole pipeline, which will predict the occurrence of Heart-Stroke.
- Applied GridSearchCV and also VotingClassifier to find the best results based on the top-3 models. Main focus was to minimize False-Negative Rate.
- Tech-stack: Python, Machine Learning, sklearn

#### FLIGHT PRICE PREDICTION | PRML MINOR COURSE PROJECT

Apr 2022- Apr 2022 | Google Drive 🗹

- Developed a whole pipeline, which will predict the prices of flight tickets
- Applied GridSearchCV and also VotingClassifier to find the best results based on the top-3 models. Main motivation was to predict the prices accurately in festive season also.
- Tech-stack: Python, Machine Learning, sklearn

# REGION-OF-INTEREST AND INTERESTINGNESS SCORE IN VR | DESIGN CREDIT PROJECT

Dec 2021 - Dec 2021 | Stored in Local Storage

- Finding a particular Region-Of-Interest while viewing whole 3D space in VR, to increase speed of transmission, along with less data-loss.
- Also finding Interestingness Score of a particular Region-Of-Interest (ROI)
- Different Results for short and long exposure to VR, based on Human Cognitive Sense
- Tech-stack: Python, OpenCV, Pillow

# **ACHIEVEMENTS**

- CodeChef Secured Global Rank 99 in May Long Challenge 2022
- B.Tech 2nd Year Changed branch to CSE from MECH
- B.Tech 1st Year Secured Rank 1 with CGPA 9.67/10 in 20-24 Batch
- JEE-ADV 2020 Secured 6817 rank in JEE ADVANCED 2020
- **JEE-Mains 2020** Among **top 1.5** percentile of 1.5 Million Applicants

# **EXTRACURRICULAR**

- Leadership Skills. Great Experience in Teamwork. Management Skills.
- Communication Skills.
- Core member of Drama Club, IIT Jodhpur.