



# Himanshu Gaur

## GET IN CONTACT

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## PERSONAL DETAILS

- Current Location      Ambaji
- Date of Birth            Nov 11, 1998
- Gender                    Male
- Marital Status          Single/Unmarried

## SKILLS

- Business Administration
- Python
- SQL
- Machine Learning Algorithms
- Tableau
- Advanced Excel
- Statistics
- Catia V5
- Solidworks
- Business Systems Analysis Forecasting And Planning Data Mapping
- SAS

## LANGUAGES KNOWN

- English
- Hindi
- Gujarati

## COURSES & CERTIFICATIONS

- CATIA Specialist Mechanical Design Certification (Valid Upto December 2018)
- DATA SCIENCE WITH R, PYTHON & MACHINE LEARNING (Valid Upto March 2022)

## SOCIAL LINKS

- <https://www.linkedin.com/in/himanshu-g-782038110>

## EDUCATION HISTORY

### Post Graduation

Course	MBA/PGDM( Aviation Management )
College	University of Petroleum and Energy Studies (UPES), Dehradun
Year of Passing	2022
Grade	9.2/10

### Graduation

Course	B.Tech/B.E.( Aviation )
College	School of Aeronautics, Neemrana
Year of Passing	2019
Grade	67%

### Class XII

Board	Gujarat
Medium	English
Year of Passing	2015
Grade	60-64.9%

### Class X

Board	Gujarat
Medium	English
Year of Passing	2013
Grade	95-99.9%

## WORK EXPERIENCE

Aug 2019 to Dec 2020

### Structural Design Engineer at Leraj Pharmaceutical Limited

Applied best techniques, procedures and theories to researching, analysing and designing mechanical equipment and components. Selected manufacturing methods, fabrication and product designs with care for internal cost controls and government standards. Sketched outline designs and used CAD programs to provide detailed design and specifications.

Jan 2021 to Jan 2022

### Business Development Associate at DoubtNut

Used extensive sales and marketing experience to offer expert advice in business improvement strategy. Maintained up-to-date, comprehensive CRM systems, aiding sales lifecycle monitoring and progression. Demonstrated expertise in MS Office, with outstanding proficiencies in PowerPoint, Excel and SharePoint. Planned and developed winning strategies to increase sales, expand territories and boost market positioning.

Oct 2021 to Mar 2022

#### **Data Scientist Intern at Board Infinity**

Constructed deep learning models and scalable machine learning systems.

Utilised data to enhance business development, marketing and other areas.

Applied data analysis, leveraging insights, developing and deploying data models, while continuously evaluating and improving existing models.

Adept knowledge of the artificial intelligence field.

Worked alongside team members and leaders to identify analytical requirements and collect information to meet customer and project demands.

Jan 2022 to Present

#### **Business System Analyst at Socialswag Technology**

Improved process automation end-user knowledge, producing documentation on protocols, system modifications and programming flows.

Presented advanced business cases, ROI models and change management programmes to senior stakeholders.

Solve database using Python and SQL.

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## **PROJECTS**

#### **E-commerce, Weeks**

With using Python and SQL

Company - UK-based and registered non-store online retail

? Products for selling - Mainly all-occasion gifts

? Customers - Most are wholesalers (local or international)

? Transactions Period - 1st Dec 2010 - 9th Dec 2011 (One year)

#### **PlayStore, 7 Weeks**

Google Play Store team is about to launch a new feature where in certain apps that are

promising are boosted in visibility. The boost will manifest in multiple ways ? higher priority in

recommendations sections (?Similar apps?, ?You might also like?, ?New and updated games?).

These will also get a boost in visibility in search results. This feature will help bring more

attention to newer apps that have potential.

The task is to understand what makes an app perform well - size? price? category? multiple

factors together? Analyze the data and present your insights in a format consumable by

business ? the final output of the analysis would be presented to business as insights with

supporting data/visualizations