🕿 **:** +91 9930284588

**🖂 :** [dharmeshvishwakarma2000@gmal.com](mailto:dharmeshvishwakarma2000@gmail.com)

**in** **:** [www.linkedin.com/in/imvdharmesh](https://www.linkedin.com/in/imvdharmesh)

**Personal Details**

**D.O.B:-** 06 August 2000

**Languages: -** Hindi & English

**Nationality: -** Indian

**Skills**

* Python
* SQL
* Excel
* Jupyter
* Tableau
* Git & Github
* Statistics
* Data Science
* Machine Learning
* Business Intelligence
* Excellent verbal & written communication, presentation & story telling skill.

**Internship**

**Dezignolics Web and Software Solutions**

***Data Science Intern***

**June 2020 – July 2020 (2 Months)**

**Courses & Certifications**

* Machine Learning with Python (Jovian.ai)
* Data Analysis with Python (Jovian.ai)
* Data Analyst with Python (DataCamp)
* Data Scientist with Python (DataCamp)
* **MS-CIT (SYSTEM INFOTECH) - 81%**

**Achievements & Activities**

* **2nd Rank** SYBSc-IT in College (2019)
* **2nd Prize** Project on IT Dept. Day (2018)
* **Python** Test on 9LEDGE PRO (2020)
* **DBMS** Test on 9LEDGE PRO (2020)

**Interests & Hobbies**

* Coding
* Reading
* Cricket
* Football
* Travelling

**Dharmesh Vishwakarma**

Navi Mumbai, Maharashtra, India

# **Summary**

Passionate about data science, seeking opportunities where I can utilize my analytical, mathematical and technical skills to solve real life problems related to analyzing a big volume of datasets to draw insights that can help with business decisions.

# **Education**

Dcodetech Industrial Training (OPC) Pvt.Ltd, Thane

**Postgraduate Degree,** **Data Science** · (2021 - Pursuing)

K.L.E Society’s College, Navi Mumbai

**Bachelor of Science, Information Technology** · (2017 - 2020)

**9.02 CGPA**

SANPI College, Pratapgarh, Uttar Pradesh

**H.S.C** · (2017)

**70.04 %**

SANPI College, Pratapgarh, Uttar Pradesh

**S.S.C** · (2015)

**80 %**

# **Projects**

# [Emergency 911 Calls Exploratory Data Analysis](https://jovian.ai/dharmeshvishwakarma2000/eda-911-calls-project)

# [Google Play Store Apps Exploratory Data Analysis](https://jovian.ai/dharmeshvishwakarma2000/googleplaystoreapps-project-eda)

# [PUBG Matches Exploratory Data Analysis](https://jovian.ai/dharmeshvishwakarma2000/eda-pubg-project)

# [Mini Inventory Management System](https://github.com/imvdharmesh/Dcodetech/blob/main/Projects/Python/project-2.ipynb)

# [Scraping Github Topics](https://jovian.ai/dharmeshvishwakarma2000/scraping-github-topics)

# [PYPI GithubUserInfo Package](https://pypi.org/project/GithubUserInfo)

# [Sales Analysis & Visualization](https://public.tableau.com/app/profile/imvdharmesh/viz/SalesAnalysis_16282663411550/Dashboard1) **Tableau** Dashboard

# [Rossmann Store Sales Price Prediction](https://jovian.ai/dharmeshvishwakarma2000/rossmann-store-sales-prediction)

# [India Covid-19 Cases Exploratory Data Analysis](https://jovian.ai/dharmeshvishwakarma2000/india-covid-19-eda)

# **Technologies:** Python & Python Libraries (Plotting & Machine Learning)

# **Tools:** Jupyter Notebook, Tableau, Github

# **Description:** Data cleaning & preprocessing, analyzing data & creating insights and plotting beautiful graphs & charts that tells us to solve problems & gives use the idea of understanding our data.