Krushna Deepak Godse

Pune, MH 411046 | [(+91)8624941830](tel://8624941830) | [Krushnadg19@gmail.com](mailto:krushnadg19@gmail.com) | [linkedin.com/in/krushna-godse](http://www.linkedin.com/in/krushna-godse-a6097521b)

# **PROFESSIONAL SUMMARY**

# Data Analyst with hands-on experience in data visualization, predictive modelling, and stakeholder collaboration. Proficient in Power BI, SQL, and Python, with a track record of delivering data-driven solutions in cross-functional environments. Seeking to contribute analytical expertise and business insight to a forward-thinking organization.

# **SKILLS**

**Platform & Tools:** Power BI, Tableau, Excel, Jupyter Notebook

**Programming Languages:** Python, SQL, HTML

**Frameworks:** Pandas, NumPy, Matplotlib, TensorFlow

**PROFESSIONAL EXPERIENCE**

**Arinoz Technologies Pvt Ltd – Data Analyst (May 2025 – Present)**

* Delivered 10+ customized dashboards in Power BI, reducing manual reporting time by **30%**.
* Collaborated with stakeholders to define KPIs, improving decision-making agility by **25%**.
* Created data dictionaries and mapped process flows in Confluence for smoother cross-team understanding.

**Radiant Services Pvt Ltd - Intern (Oct 2023 – July 2024)**

* Built a restaurant rating prediction website using Python, TensorFlow, and Flask.
* Achieved **85% model accuracy** after implementing deep learning techniques.

# **EDUCATION**

**B.E**: COMPUTER ENGINEERING, OCT-2023

JSPM BHIVRABAI SAVANT INSTITUTE OF TECHNOLOGY AND RESEARCH, PUNE

**CGPA:** 7.75

**DIPLOMA**: COMPUTER ENGINEERING, NOV-2020

YOGESHWARI POLYTECHNIC, AMBAJOGAI

**Percentage:** 86.29%

**PERSONAL PROJECTS**

* **RESTAURANT RATING PREDICTION**

Developed ML-powered web app to predict restaurant ratings based on user reviews and metadata.

Used Python, Pandas, TensorFlow, and Flask. Deployed model achieving 85% accuracy on unseen data.