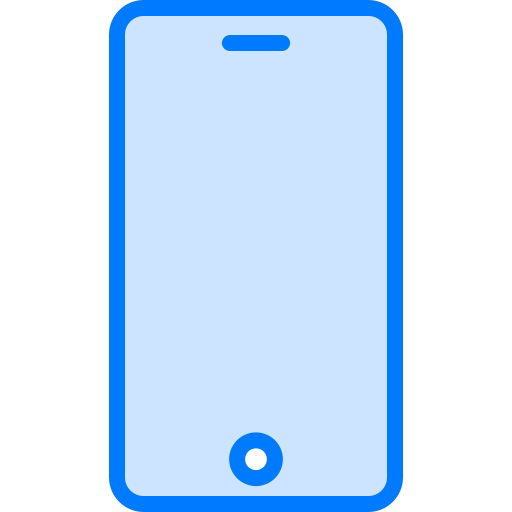
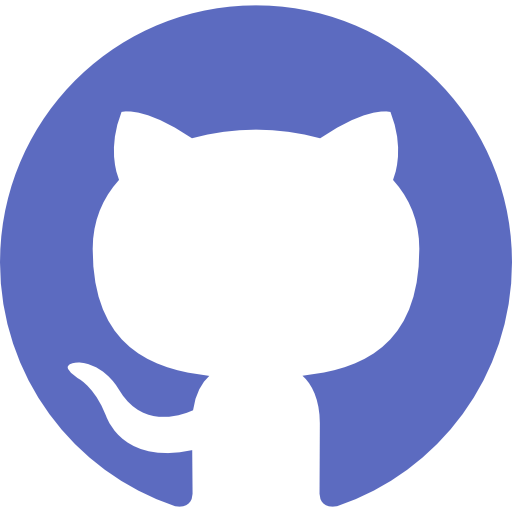
Malleswari

 [LinkedIn](mailto:LinkedIn) | 9676898099 | [nagamalleswari.pothireddy@gmail.com](mailto:nagamalleswari.pothireddy@gmail.com) |  [GitHub](https://github.com/)

# **Skills**

* Python | pandas | NumPy |Matplotlib |seaborn| PyCharm
* MySQL | Big Query | *Excel |Tableau*
* Interpersonal skill | communication |Collaboration |negotiation |time management

**Experience**  **Data Analyst Fresh catch seafood, Internship Jan 2022- Current**

* Present I am working as Data Analyst in Fresh Catch.
* By using Excel and Python, I clean the data and identifying business insights

**Operational Analyst HDBF’s** ***July/2013 – Jan 2015***

* Worked as an operational analyst in a Banking Telemarketing center.
* Engaged customers to create friendly and interesting customer-centered conversations
* Listened to customer concerns and assured their complete comprehension of transactions, resulting is client satisfaction increase
* Resolved conflicts using strategic and tested conversational tactics.

# **Education**

* **Master’s Degree, M.C.A Osmania University, Hyderabad** ***Oct2010 – Jun2013***
* **Bachelor’s Degree, B.Sc. ANU, Guntur Jun2007—March2010**

# **Projects**

* cohort analysis to know the customer retention rate by using advanced excel (Nov2022)
* Python- essentials personal project- web-scraping from the Guardian articles about leaders Narendra Modi and flip kart data scraping.
* Exploratory data analysis.
* Data modelling and predictive analysis projects-
* a) Diamond price prediction using linear regression
* b) Liver damage analysis using logistic regression
* c) boosting and bagging techniques
* d) support vector machines
* e) dimension reduction and clustering

**Others**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

* Self-studied as data scientist Jun 2022—November 2022.
* I done basic certification for SQL and Python in hacker ranker.
* Nove2022 to current, I have taken data science training in path setter