

GAYATRI R. PAWAR

+91- 8983779299

✉ grpawar.gp@gmail.com

✉ pawargayatri3393@gmail.com

🐙 GitHub Profile: github.com/grpawar1912

🌐 LinkedIn Profile: www.linkedin.com/in/gayatri-pawar-8aa84b230

EDUCATION

- **Shram Sadhana Bombay Trust College Of Engineering And Technology, Bambhori** 2019-2023
BE in Computer Engineering CGPA/Percentage: 9.26
- **KCES's, Moolji Jaitha (Autonomous) College's Swami Vivekanand Junior College, Jalgaon** 2019
HSC, Maharashtra State Board of Secondary and Higher Secondary Education
- **New English Medium School, Jalgaon** 2017
SSC, Maharashtra State Board of Secondary and Higher Secondary Education CGPA/Percentage: 89.60

EXPERIENCE

- **Smart Genesis LTD** OCT 2022- Jan 2023
Python developer intern :- Number Guessing Game using Python , Spelling correction using python Jalgaon

TECHNICAL SKILLS AND INTERESTS

Languages: Python, SQL, Html, Css

Tools: Advance Excel, PowerBI, Powerpoint, MsWord

Machine Learning (ML) : EDA, (Exploratory Data Analysis), Supervised Learning

Software: Heidi SQL, Jupiter Notebook, Google Colab, WPS

Libraries : NumPy, Pandas, Matplotlib, Seaborn, Scikit Learn

Cloud/Databases: Google Cloud, MySQL, XampServer

PERSONAL PROJECTS

- **Case Study On Cybage Graduate trainee Dataset Analysis** NOV 2023
 - *Analysing data and performed operations and functions using sql query*
 - Tools : heidi SQL
 - Skills : Sql, dml, ddl, dql, constraints, joins, datatypes, subquery, string and aggregate function , Operator, clauses, datefunction.
- **Devesh store Ecommerce Dataset Analysis** DEC 2023
 - *Designed and Developed reports and Dashboard, analyse and visualise dataset using PowerBI.*
 - Tools & technologies used: PowerBI Query Editor, PowerBI Desktop , PowerBI Service
 - Skills: - DAX, Calculated Measures And Columns, Functions, Visuals, Parameter, Sorting, Filtering.
- **Job Placement Classification** NOV 2023
 - *Algorithm is build to predict the students will get placed or not. Achieved an accuracy rate of 90 percent in SVC.*
 - Tools : Jupyter Notebook
 - Skills : Numpy, Pandas, Analytics with python, Machine Learning (supervised learning, unsupervised learning), Scikit-learn, Seaborn, etc.

COURSES

- **IT Vedant** 2023-2024
Master in Data Science and Analytics with AI (certification course) CGPA/Percentage: 89.03

ACCOMPLISHMENTS AND CERTIFICATES

- **IBM Python for Data Analytics** Jun 2024
- **Milestone Statelevel Activity** Participated in CChamp and winner in Hydro-Launch Jan 2020
- **Personality Contest Winner** Participated in College March 2020
- **Volunteered in NSS (National Service Scheme) at Kadholi in Jan 2020** Jan 2020