

PAWAN NAMDEV BADGUJAR

At Post KaleborateNagar Hadapsar, Pune, Maharashtra, 411028

📞 7666077160

✉ pbadgujar850@gmail.com

🌐 [linkedin.com/in/username](https://www.linkedin.com/in/username)

🌐 <https://github.com/pbadgujar850>

SUMMARY

- 6-month experience as an aspiring data analyst with a solid educational foundation in statistics and data science. Proficient in SQL, Python, MySQL, and Power Bi, I have hands-on experience in data cleaning, visualization, and analysis.
- My goal is to leverage my analytical prowess to contribute effectively to data-driven decision-making in a professional setting.

EDUCATION

SNJB's KBJ College of Engineering, Chandwad

Bachelor of Engineering (B.E), Computer engineering CGPA-8.07

2019 – 2023

Nashik, Maharashtra

S.S.R. Lalawani, Shendurni, Jamaner-424204

Higher Secondary education in science

2018 – 2019

Shendurni, Maharashtra

S.S.R. Lalawani, Shendurni, Jamaner-424204

Secondary School Certificate

2016 – 2017

Shendurni, Maharashtra

TECHNICAL SKILLS

Languages:Python, Object-oriented programming (OOPs) with Python, SQL, MySQL

BI tools DB: Power BI Desktop Excel SQL

Developer Tools: VS Code, Jupyter Notebook

Technologies/Frameworks: Pandas, NumPy, Matplotlib.

EXPERIENCE

Gamaka Intellectual Machines

Diploma in Full Stack Data Science and AI , Intern

04/2023-Present

Pune, Maharashtra

- Elevated data pipeline efficiency, reducing data complexities, and enabling a smoother end-to-end visualization process.
- Developed 8+ data analysis models and applied frameworks.
- Created and implemented data analyses, data collection systems and other strategies that optimize about 50 percent statistical efficiency and quality..

Zensar Technologies

Software Engineer Intern

09/2022 - 01/2023

Nashik, Maharashtra

- Zensar Technologies is leveraging Python programming and MySQL technologies to enhance their software development and data management capabilities.
- Preparing tasks for enhanced skills and proficiency in Python, SQL, and MySQL management improves interns' prospects for real-world work.

PROJECTS

Smart Attendance System Using Python | *Python, OpenCV, Database MySQL, HTML/CSS*

- Spearheaded a project to boost administrative efficiency by providing instant access to attendance data and effortlessly generating reports; saved 10+ hours per week for administrative staff.
- Streamlined attendance tracking process using Python, simplifying it for teachers and students; achieved 25% improvement in attendance accuracy through automated systems, reducing errors associated with manual methods

Diwali Sales Analysis | *Pandas, Numpy, Matplotlib, Seaborn*

- Performed data cleaning and manipulation.
- Performed exploratory data analysis (EDA) using pandas, matplotlib and seaborn libraries.
- Improved customer experience by identifying potential customers across different states, occupation, gender and age groups.
- Improved sales by identifying most selling product categories and products, which can help to plan inventory and hence meet the demands

ACHIEVEMENTS/PARTICIPATION

- Python Mega Course: Learn Python in 60 Days (Ardit Sulce, Udemy)** | - *Learned fundamentals of Python: Lists, dictionaries, Tuples, Sets, OOP*
- Data Analyst Skillpath: Zero to Hero in Excel, SQL & Python (Start-Tech Academy)** | - *Gain proficiency in data analysis fundamentals, and Analytical skills (data cleaning, analysis, visualization) and tools (spreadsheets, SQL, , Tableau)*