

YASH BAVISKAR

https://yash-baviskar.github.io/Personal-Portfolio/

<u>yashbaviskar71@gmai</u> I.com +91 9881059557

https://www.linkedin.co m/in/yash-baviskar22

PROFILE SUMMARY

Electronics and Telecommunications engineer with strong programming skills in Python, Java, and web technologies. Experienced in designing and deploying applications, data analysis, and creating interactive web pages. Focused on delivering impactful solutions through continuous learning and innovation.



WORK EXPERIENCE

Innobyte Servisecs | Python Developer Intern

Aug-Sep 2024

- Developed a Personal Finance Management Application using Python, Tkinter, and SQLite to allow users to track income, expenses, and manage transactions.
- Implemented features to add, update, delete transactions, generate monthly and yearly financial reports with graphical representations, and set monthly budget limits.
- Designed an intuitive user interface with Tkinter, featuring user registration, authentication, and real-time budget notifications when exceeding predefined limits.
- Enhanced functionality by integrating data persistence using SQLite and providing detailed financial reports through customized visual charts for improved user experience.

PROJECTS

Image Search Engine | WebDev

- I developed a dynamic image search engine using HTML, CSS, and JavaScript. The platform offers user-friendly search capabilities and integrates with external APIs.
- This project showcases my front-end development skills, problem-solving abilities, and commitment to creating intuitive user experiences.
- GitHub:[HTTPS://GITHUB.COM/YASH-BAVISKAR/IMAGE-SEARCH-ENGINE]

Sales Insight | Python

- Leveraged Python's powerful data analysis tools to gain actionable insights from sales data.
- Utilized Pandas for data manipulation, NumPy for efficient calculations, and Matplotlib/Seaborn for creating compelling data visualizations.
- These insights directly impacted sales strategies, leading to improved performance.
- GitHub: [HTTPS://GITHUB.COM/YASH-BAVISKAR/SALES-DATA-ANALYSIS]

Leo: Your Al Companion | Python

- Developed LEO, a voice-controlled assistant built with Python. By utilizing speech recognition and text-to-speech technologies.
- LEO empowers users to browse the web, play music, and get news updates all through intuitive voice commands.
- GitHub: [HTTPS://GITHUB.COM/YASH-BAVISKAR/AI-ASSISTANT]

EDUCATION

Electronics and Telecommunication | SPPU

2020-2024

• Shrimati Kashibai Navale College Of Engineering | 7.63

HSC | Jalgaon 2019-2020

• Nutan Maratha College | 68.15

SSC | Jalgaon 2018

• Orion English Medium School | 70.60

(i) ADDITIONAL INFORMATION

- Technical Skills: Python, Java, HTML, CSS, JavaScript, MYSQL.
- Languages: English, Marathi, Hindi.
- Certifications: IBM Python101, CISCO Data Analytics Essentials, TCS ION NQT_IT.
- Skill: Strong interpersonal skills, Proactive and self-motivated, Learning new skills