Akanksha Baykar

B.E Computer

A highly motivated Computer Engineering student with a solid foundation in computer science and a strong interest in emerging technologies. Passionate about building real-world solutions, with experience in both collaborative projects and individual work. Skilled at adapting quickly, learning new tools, and contributing effectively in fast-paced environments.

CONTACT

- ➤ **Mobile**: +91-9172564422
- akankshabaykar@gmail.com
- https://www.linkedin.com/in/akanksha-baykar-614116228/
- https://github.com/Akanksha0217
- https://app.netlify.com/teams/akanksha0217/projects?creator=me&visibility=public

EDUCATION

Qualification	Details
B.E.	College :Government College of
Computer	Engineering and Research, Avasri
	Khurd, Pune
	Year of Passing: 2024
	CGPA: 8.95/10
Class XII	College: Vidyadham Junior
	College,Shirur
	Year of Passing: 2020
	Percentage: 87.85%
Class X	College :Vidyadham
	Prashala,Shirur
	Year of Passing: 2018
	Percentage: 90.60%

COURSES & CERTIFICATIONS

- Python Developer Sololearn
- Python for Machine Learning Great Learning
- MySQL Basics Great Learning
- ➤ Power BI -Simplilearn
- ➤ Git and GitHub Geekster
- CSS IBM SkillsBuild
- Soft Skills & Email Etiquette TCS ION

SKILLS

- Languages: Python, SQL
- Tools & Techologies: HTML,CSS,MySQL Canva, Git,GitHub,VS Code,Bootstrap
- Fundamentals: Computer Networks, OOps, DBMS, Oprating System.
- ➤ **Soft Skills:** Leadership, Time Mangement, Team Work, Communication

LANGUAGES

English, Hindi, Marathi

Extracurricular Activities

National Service Scheme(2022-2024)

INTERNSHIPS

1. Full Stack web development -ScaleFull Technologies

- ➤ Technology:HTML,CSS,Boostrap,Javascript,React js,Node.js,MongoDB
- https://github.com/Akanksha0217/ScaleFull-fullstackinternship

2. Python Programming Intern -CodSoft GitHub

- > Technology: Python, Tkinter, GitHub, MySQLWorkbench
- ➤ Built 5 Project including To-Do List, a Calculator, Contact Book,Password generator,Rock-Paper-Scissor game

3. Machine Learning With Python -YBI Foundation

- Technology:Python,Numpy,Pandas,Jupiter Notbook
- > Project: Developed a predictive model for student placements using Python.

PROJECTS:

1. Amazon Clone Website

- ➤ This project is a clone of the Amazon India homepage, built using HTML and CSS.It is created for learning and practice purposes to strengthen front-end development skills.
- Live Demo
 https://amazonclonewebpage.netlify.app/

2. Tribute Website.

- ➤ This is a simple Tribute Web Page created using only basic HTML to honor Dr. A.P.J. Abdul Kalam, Savitribai Phule' Savitribai Phule' Ratan Tata, Sindhutai Sapkal,
- ➤ Live Demo:

https://tributepagewebsites.netlify.app/

3. Power BI Dashboard: Global Finance Data Analysis

- Tools & Technologie: Power BI, Excel DAX.
- This project provided a comprehensive view of global financial trends and allowed for data-driven decision-making.
- **▶** <u>linkdin</u>

3. Personal Project: Employee Management System. GitHub

- Developed an Employee Management System using SQL to streamline employee data management.
- Designed and implemented features for tracking performance, attendance, and generating reports.

4 Personal Project: Payment Receipt Generator in Python

- > Tools & Technologies: Python, Tkinter, ReportLab.
- ➤ This project automates the creation of professional-looking payment receipts, saving time and reducing errors in manual receipt generation.
- > Linkdin

5. Final Year Project: The College Library with Advanced Features Database Management (SQL)

- Spearheaded database mangment for digitizing a college library.
- Designed and implemented SQL database schema for managing resources(books, users, borrowing records)
- Collaborated with a team to integrate advanced features, enhancing