

Prajakta Deepak Darekar.

✉ prajakta.darekar04@gmail.com

☎ (+91) 7841908548

🔗 LinkedIn: [linkedin.com/in/prajaktadarekar](https://www.linkedin.com/in/prajaktadarekar)

🌐 Portfolio: prajudarekar04.github.io/prajudarekar04



PROFESSIONAL SUMMARY

Computer Science graduate proficient in C, C++, Java, and database management, with foundational experience in C# and .NET development and basic understanding of Python and web technologies.

TECHNICAL SKILLS

- **Languages:** C, C++, Java, C#, Python (basic)
- **Frameworks:** .NET (Console Apps), Flutter (basic), Flask (basic)
- **Databases:** MySQL, MongoDB, Microsoft SQL Server
- **Web:** HTML, CSS (basic)
- **Tools:** Visual Studio, VS Code, Git, GitHub, Excel

PROJECTS

Tuition Handler - Java based Desktop application | Nov 2023

- Built Java Swing desktop app for managing students, courses, and fees.
- Integrated MySQL for data storage and automated receipt handling.

SnapAttend - A Next-Gen Attendance Monitoring Solution | June 2025

- Led development of a facial recognition-based attendance system.
- Designed the database structure using MongoDB to manage attendance and class-related data effectively.

Expense Tracker – C# Console App | Jul 2025

- Created an expense management system using OOP and file handling in C#.
- Enabled users to add, categorize, and analyze spending.

QuickSumm - Text Summarizer Website | Apr 2024

- Shortens complex text into a concise and understandable version.
- Created a user-friendly frontend interface using HTML and CSS for easy interaction.

EDUCATION

DKTE, Ichalkaranji – B.Tech (CSE – AI) | CGPA: 8.16 | 2025

Smt. K.W. College, Sangli – HSC | 93.33% | 2021

L.G.R. Purohit Kanya Prashala, Sangli – SSC | 86.4% | 2019

TRAINING AND CERTIFICATES

- **C & C++ Workshop** Walchand College of Engineering, Sangli. | February 2023
- **Java Course** Spoken Tutorial, IIT Bombay
- **Programming And Data Structures** AICTE
- Participant in National level Events such as Tech-Symposium, IMPetus, INNOVATION.

PROFESSIONAL SKILLS

Problem Solving | Team Collaboration | Project Coordination | Quick Learner

ACHIEVEMENTS AND CO - CURRICULAR ACTIVITIES

- Winner of C - Programming competition at National Level Technical Event.
- Technical Director of Artificial Intelligence Student Association (AISA), DKTE.
- Co-ordinated National Level Technical Event "TECH-SYMPOSIUM 2024", DKTE.
- Pursuing Piano as a creative interest.