PANKHANIYA YAGNIK

ADDRESS

Kumbhar Vado , Jam Raval Devbhoomi Dwarka, Gujarat, 361325

CONTACT

MOBILE: 9106725175

EMAIL:

Yagnikpankhaniya71@gmail.com

HOBBIES

Cooking Gym & Fitness Traveling

PROFILE

Highly motivated and detail-oriented Bachelor of Computer Applications (BCA) student , with a solid foundation in programming, web development, and Android application design. Proficient in Python, PHP, and front-end technologies, with practical experience in developing real-world projects, including a full-stack Hotel Management System platform and a food ordering app inspired by Zomato. Skilled in tools such as GitHub,Adobe Photoshop. Committed to continuous learning and passionate about contributing to innovative and impactful software development initiatives

TECHNICAL SKILLS

- Programming Languages:
 - o Advanced: PHP, HTML, CSS
 - o Intermediate: C#, Android, ASP.NET, Python
 - o **Beginner:** C, J2EE
- Databases:
 - o Intermediate: MySQL, Oracle, MS SQL
- Tools & Platforms:
 - o Intermediate: GitHub, Adobe Photoshop
 - o Basic Knowledge: Discord
- Operating Systems:
 - o **Proficient in:** Windows, Linux

EDUCATION

Bachelor of Computer Application — Saurashtra University (2022–2025) CZMG BCA - MSc (IT & CA) College

Semester Results:

- Sem 1:74% (Dec 2022)
- Sem 2: 72.67% (Apr 2023)
- Sem 3: 69.00% (Oct 2023)
- Sem 4: 66.83% (Apr 2024)
- Sem 5: 65.67% (Oct 2024)
- Sem 6: (March 2025)

H.S.C — G.H.S.E.B. (March 2022) — 64% S.S.C — G.S.E.B. (March 2020) — 60.33%

PROJECT INFORMATION

• **Project**: Hotel Management System | Date: May 3, 2024 | Tech: PHP, MySQL | Role: Full Stack Developer Description: A hotel management platform to manage users, guests,

and room bookings efficiently.

• Project: Grocery Management Store |

Date: Aug 10, 2024 | Tech: PHP, MySQL | Role: Full Stack Developer Description: Software to manage daily grocery store operations including sales, inventory, and customer service.

• Project: Foodies |

Date: Apr 2025 | Tech: Android, PHP API, MySQL | Role: Full Stack Developer

Description: A food ordering app with user and admin interfaces, built with PHP and MySQL, supporting user-side ordering and profile management, and admin-side product and user management.

- Backend was built using PHP APIs, and the database was managed using MySQL.

DECLARATION

I hereby declare that the above information is true to the best of my knowledge.

Pankhaniya Yagnik