

Vaishnavi Tukaram Jamage

CONTACT

7083784426

Vaishnavijamge052@gmail.com

LANGUAGES

English

Hindi

Marathi

SKILLS

Programming languages knows

Java , Python , HTML ,CSS,
javascript

Technologies

Canva , Figma , Github , VS code ,

Database

My Sql , Wamp server

Soft skill : Analytical, Adaptable,
Problem-solving, communication, Good
listening.

Academic Achievements

Third Rank in 1st and 3rd Year
BBA(CA)

First Prize in Business Day in 2nd year
and second prize in 3rd year

PROFILE

Motivated and detail-oriented Web Development beginner with a solid understanding of HTML, CSS, JavaScript, basic Java/Python and database concepts. Skilled in designing clean and user-friendly interfaces using tools like Figma, with a strong focus on responsive and modern UI/UX principle.and familiar with integrating third-party services such as the **Twilio SMS API** to add communication features to applications.

EDUCATION HISTORY

**Bachelor of business administration computer application
(BBA(CA)) , 2025 Graduate**

Shrimati Durgabai Mukunddas Lohia Mahila Vanijya Mahavidalaya,
Huzurpaga .

CGPA : 8.83 Percentage : 83.88%

ACADAMIC PROJECTS

Advanced face recognition attendance system Final Year project (2025)

Tools : Python , MYSQL,

Eliminates the need for manual attendance marking by automating the process using advanced face recognition technology. Reduces human error and saves time during attendance tracking.

Recognizes and verifies students' identities through facial recognition, ensuring a highly accurate and secure system.

Provides real-time feedback by displaying the recognized student details during the recognition process.

Video Streaming Application.

Tools :JavaScript , PHP , HTML ,CSS

Search and watch videos : seamless access to a wide range of videos intuitive search and browsing experience

Group chat : real time communication through group chat, allowing users and creators to interact and discuss.

Movies section : a dedicated movies section.

Other practice project

>Quiz app

>Tourism Management System