

# YASH JANJARUKIYA

+91 91062-36280      yashjanjarukiya4325@gmail.com

https://www.linkedin.com/in/yash-janjarukiya-265606270/

33, Anand Vihar Society, near McDonald, Abadnagar Rd, Bopal, Ahmedabad, Gujarat 380058

MCA student and web developer skilled in HTML, CSS, JavaScript, PHP, and MySQL. Experienced in building e-commerce and shopping platforms with authentication, admin dashboards, and user-friendly UI. Passionate about full-stack development and learning new technologies

## TECHNICAL SKILLS

- **Languages:** HTML/ CSS/ JAVASCRIPT/ BOOTSTRAP/ C++/ PYTHON/ JAVA/ PHP/ MYSQL
- Database management and creation
- Website design

## WORK EXPERIENCE

**ARTIFICIAL INTELLIGENCE & MACHINE LEARNING INTERN |** June, 2025 - July, 2025  
**EDUNET FOUNDATION**

- Completed a 6-week internship program focused on Artificial Intelligence and Machine Learning
- Gained practical exposure to ML concepts, AI fundamentals, and real-world implementation
- Worked on training activities and learning modules provided by Edunet Foundation under AICTE
- Improved understanding of data handling, model basics, and AI applications
- Practiced implementing ML-based solutions during internship tasks and learning modules
- Strengthened skills in problem-solving, analytical thinking, and AI workflows

**Certificate:**-[https://drive.google.com/file/d/1A-eKwbxDCEShixp\\_SfA9HISbE6AkG4HG/view?usp=drivesdk](https://drive.google.com/file/d/1A-eKwbxDCEShixp_SfA9HISbE6AkG4HG/view?usp=drivesdk)

**DATA SCIENCE JOB SIMULATION INTERN |** May, 2025 - June, 2025  
**BRITISH AIRWAYS**

- Completed a Data Science Job Simulation by British Airways through Forage
- Built analysis to predict customer buying behaviour using data science techniques
- Improved skills in data analysis, predictive modeling, and business problem solving
- Prepared insights that could help improve customer targeting and airline revenue optimization

**Certificate:**-[https://drive.google.com/file/d/1F33myLYUOCfNrMJ\\_r3RzOpHVBCXd0V5a/view?usp=drivesdk](https://drive.google.com/file/d/1F33myLYUOCfNrMJ_r3RzOpHVBCXd0V5a/view?usp=drivesdk)

## ACADEMIC PROJECTS

**ONLINE MOBILE SHOPPING WEBSITE |** Jan, 2025 - April, 2025  
HTML/CSS/JAVASCRIPT/PHP/MYSQL

- Created an interactive mobile shopping platform featuring personalized profiles, mobile reviews, and the ability to search various mobile brands.
- Introduced a live chatbox to assist users with any shopping-related inquiries.
- Designed and oversaw modules that include user authentication, e-commerce functionality, notifications, messaging, and content management.
- Developed administrative tools for order management, category customization, and analytics to monitor user engagement.

## AI-BASED RESUME SCANNING SYSTEM | PYTHON, REACT, NLP, HTML/CSS, MYSQL

Feb, 2026 - May, 2026

- Developed an AI-based Resume Scanning System to automate resume screening and reduce manual HR effort
- Implemented Natural Language Processing (NLP) to extract important information such as skills, education, experience, and certifications from resumes
- Designed a resume ranking mechanism that matches candidate resumes with job descriptions and provides a relevance score
- Integrated resume parsing for multiple formats such as PDF/DOCX and stored extracted data in the database
- Created an admin panel/dashboard to manage job roles, upload job descriptions, and view shortlisted candidates
- Improved recruitment efficiency by enabling faster filtering of candidates based on skills and keyword matching

## HOUSE PRICE PREDICTION SYSTEM |

Feb, 2026 - March, 2026

PYTHON, MACHINE LEARNING, SCIKIT-LEARN, LINEAR REGRESSION

- Developed an AI-based House Price Prediction System to estimate property prices based on various input features
- Collected and processed housing dataset containing attributes like location, size, number of bedrooms, bathrooms, and area
- Applied Machine Learning algorithms to train and test the prediction model for accurate price estimation
- Created a user-friendly interface to allow users to enter house details and get predicted price results
- Improved prediction accuracy by performing feature selection and model optimization

---

## ACHIEVEMENTS

Hackathon participation (SIH)

Nov, 2025

<https://drive.google.com/file/d/1IK81xhZvtDbQYBtDm25X3ctNRlaUrO1/view?usp=drivesdk>

---

## EDUCATION

GLS University

June, 2025– May, 2027

Master Of Computer Application (M.C.A)

GLS University

June, 2022– May, 2025

Bachelor Of Computer Application (B.C.A)

CGPA - 7.25/10

GRADE - O

---

## LANGUAGES

- English, Hindi, Gujarati

---

## INTERESTS & HOBBIES

- Playing cricket, traveling