# **TANYA CHRISTIAN**

#### CONTACT

- +91 7874783883
- Ahmedabad, Gujarat
- in Tanya Christian
- tanyachristian19@gmail.com
- tanya-christian

#### SKILLS

#### **Programming Languages:**

• C, C++, Java, Python, Dart, PHP

#### Web Development:

• HTML, CSS, JavaScrpit

#### Frameworks:

• Laravel, Bootstrap

#### **Database Management Systems:**

• DBMS, MySQL

#### SOFT SKILLS

- Team Work
- Problem Solving
- Time Management
- Communication Skills
- Adaptability & Learning Attitude

# LANGUAGES

- English
- Hindi
- Gujarati

#### SUMMARY

Highly motivated and detail-oriented B.C.A Graduate and M.Sc.IT student with a strong foundation in programming, databases, and web development. Eager to apply academic knowledge and technical skills in a practical environment. Known for quick learning, teamwork, and a problem-solving mindset.

#### **PROJECTS**

#### The Reincarnation

Online Auction Website Project

- Developed a dynamic online auction platform that enables sellers to list and sell antique items while allowing users to browse, bid, and purchase through a real-time bidding system.
- Technology Used: HTML, CSS, JavaScript, React, Tailwind CSS, Node.js, Express.js, MongoDB

#### First Talk

Mobile App Project

 Developed FirstTalk, a mobile app supporting the Deaf community through accessible communication. Built the frontend with Flutter and Dart for a smooth user experience, and created an admin panel using PHP, HTML, CSS, and JavaScript. Integrated Al-powered gesture recognition using Python, OpenCV, TensorFlow, NumPy, and Keras to translate visual input into meaningful interaction.

# EDUCATION

## Master of Science in Information Technology

GLS University, Ahmedabad, Gujarat (2024 - present)

#### **Bachelor of Computer Applications**

St. Xavier's College, Ahmedabad, Gujarat (2021-2024)

#### High School Certificate(HSC)

Hebron Higher Secondary School (2021)

## Secondary School Certificate(SSC)

Hebron Secondary School (2019)

#### CERTIFICATE

# Python For Beginners - Simplilearn

• Certificate Link