



# TEJAS RAJPUT

COMPUTER APPLICATIONS STUDENT

## CONTACT

Phone:

+91 9315471349

Email Address:

rajputtejas845@gmail.com

Address:

Rampark Ext. Loni Gzb , 201102

Website

www.zyren.co.in

Co-founder of Zyren Clothing Official

## SOFT SKILLS

- Teamwork
- Time Management
- Leadership
- Effective Communication
- Critical Thinking
- Sales

## TECH SKILLS

- Python (Expert)
- Java (Intermediate)
- C++ (Intermediate)
- Data Structures
- Algorithms
- SQL, MySQL
- Machine Learning
- Web Development

## LANGUAGES

- English (Fluent)
- Hindi (Fluent)
- Japanese (Basic)



## PROFILE

Bachelor of Computer Applications student with a strong interest in backend and full-stack development. Proficient in Python, JavaScript, Node.js, Express, and MongoDB, and currently advancing in the MERN stack. Seeking internship opportunities to apply technical skills and contribute to business-driven projects.



## EDUCATION

**Bachelor of Computer Applications- 4<sup>th</sup> Sem** 2024-2027  
Saint Andrews Institute Of Technology And Management  
**CGPA:** 8.5 / 10.0 (till semester 2nd)

**Salwan Public School-12th** 2022-2024  
Core Subjects - Physics , Maths , Chemistry , Computer Science  
**Percentage:** 85%



## PROJECTS

**E-commerce Platform Development** APRIL 2025 - NOV 2025  
Led the development of a comprehensive e-commerce platform for a retail company, including features such as product listings, shopping cart, payment gateway integration, and order management.  
**Technologies Used:** React, Node.js, MongoDB, Express, Stripe API

**E-learning Platform - LearnifyMe** JUNE 2023 - JAN 2024  
An AI-driven education platform prototype designed to deliver personalized learning experiences for each student. Built with Flutter for the mobile interface and a Python-Django backend powering recommendation logic and APIs.



## ACHIEVEMENTS & HACKATHONS

Won first prize in *ADOBE WORK EXPERIENCE PROGRAM* with our own prototype of E-Learning Program -**Learnify ME**

Won Second place in inter school hackathon On Face Detection Problem Statements using YOLO model .

Reached Interview Round In SIH (Smart India Hackathon) 2023-2024