Tejas Paliwal



Data Visualization/Analysis|Communication & Decision-Making.

https://github.com/Tejaspaliwal12 | in https://www.linkedin.com/in/tejas-paliwal-12d

Skills

Technical Skills: HTML/CSS, Python, JavaScript, Agile Methodologies, KPI Tracking, Data Visualization Tools, Business Intelligence (BI), Canva

Soft Skills: Communication, Time Management, Teamwork, Problem-Solving, Adaptability

Work Experience

Project Management Job Simulation - Electronics Arts

Aug 2025 - Sep 2025

Data-Driven Decision Making, KPI Tracking, Business Process Improvement, KPI Analysis, Business Intelligence (BI)

- Completed EA Product Management job simulation on Forage
- Selected key KPIs to assess strategy RPG mobile game performance
- Applied industry knowledge to analyze business problems
- Outlined tasks for a data-driven game performance presentation

Data Analyst - Tata Group

Sep 2025 - Sep 2025

Data Mapping, Data-Driven Decision Making, Data Cleaning, Predictive Analytics, Data Integration

- Completed Tata iQ job simulation on AI-powered data analytics & strategy
- Performed EDA with GenAl to assess data quality & identify risk indicators
- Proposed no-code delinquency risk prediction model with GenAI logic
- Designed ethical, scalable AI-driven collections strategy

Student Placement Coordinator - Sunstone

Sep 2023 - Aug 2025

Operational Excellence, Cold Calling, SWOT Analysis

- Managed and organized BCA Batch 2023 resumes with accurate tracking
- Enhanced student engagement in placement opportunities and initiatives
- Streamlined coordination of placement sessions, improving student-cell communication

Technical Projects

Siksha Assist 2025

HTML/CSS, Python, Node.js, API Integration

Live Demo

- Designed and strategized a web application for the GDG Solution Challenge
- Developed a full-stack solution using Node.js, Express.js, HTML, and CSS
- Integrated Google Vision and Gemini APIs to build a "Learn to Express" summary module and an interactive presentation module

Tranzo 2025

HTML/CSS, JavaScript, APIs

Live Demo

•

- Developed Tranzo, a multilingual translator for global communication.
- Designed a real-time, user-friendly interface using HTML, CSS, and JavaScript.
- Integrated the Google Translation API to deliver quick and accurate translations.

Tic Tac Toe 2024

Java, Canva

- Built a team-based Tic-Tac-Toe game using Java on Android Studio
- Designed visually appealing, user-friendly backgrounds
- Brainstormed and contributed to core game modules
- Focused on enhancing UX for smooth and engaging gameplay experience

Problem Solving & Data Structures

LeetCode

- Strong understanding of fundamental data structures (arrays, linked lists, trees, graphs) and algorithms (sorting, searching, dynamic programming).
- Proven ability to design and implement efficient, scalable solutions for complex computational problems.
- Applied skills in real-world scenarios through participation in **Google's Solution Challenge**, the **Electrovanza** hackathon in Hyderabad, and **HP Power Lab**.

Education

SAGE University

BCA (2023 - 2026)

St. Pius Higher Secondary School

Class XII (2023) Percentage: 74

St. Pius Senior Secondary School

Class X (2021) Percentage: 64

Certifications

- Interview Mastery Ace Acedemy Sunstone (March 2025)
- Python for Beginners Horizon Tech Udemy (September 2025)
- Product Management Job Simulation Electronic Arts Forage (September 2025)
- Presentation Skills ACE Acedemy Susntone (May 2024)

Achievements

- Organised the "Front-End Development" workshop at SAGE campus, enhancing participant skills in focused learning environment and showcasing strong event management abilities.
- Honoured with "SAGE Excellence Award" for dedication, outstanding academic performance with co-curricular achievements and being a Top Rank holder in the Category.
- Recognized as Best All-Rounder Student thrice 2023-2025 for excellence in academics, co-curricular activities, exemplary leadership and club management.