



Dhirubhai Ambani
Institute of Information and Communication Technology

KALYANI DAVE

M.Sc, Information and Communication Technology

EDUCATION

M.Sc IT

SPI: 8.26

Feb 2025 – Present

Gandhinagar, Gujarat

Bachelor of Computer Application Atmiya University

CPI: 9.69

May 2024

Rajkot, Gujarat

Class 12th P.V Modi School (GHSEB)

Percentage: 84.15%

2020 – 2021

Rajkot, Gujarat

Class 10th Dholakiya School (GSEB)

Percentage: 88.97%

2018 – 2019

Rajkot, Gujarat

SKILLS

Area(s) of Interest : DSA, Web development, etc.

Programming Languages : C, C++, Java, Python, Js etc.

Tools and Technologies : VS Code, Git, XAMMP, MySQL

POSITIONS OF RESPONSIBILITY

Programming Club Batch Representative

Created original coding problems, organized seminars to mentor juniors, and managed competitive programming events.

2025 – Present

INTERESTS

- Problem solving
- Music listening

EXPERIENCE

Company : Imbue Soft

March 2023 – May 2023

- Developed a website for Doctor Consultant using PHP and Laravel. Worked under the guidance of Prakash Gujarati to complete the project within 90 days. Applied my skills in PHP and Laravel to develop a functional website.

- Guide: Prakash Gujarati

PROJECTS

Pop-Flix: A Movie and TV Show Info Website

February 2023

- Built using HTML, CSS, JS, and API, this website provides a seamless entertainment experience with interactive cards and accurate data powered by The Movie Database (TMDb) API. GitHub Repo: <https://github.com/kd72004/PopFlix>

Simon Says Game

January 2022

- Built a classic memory challenge game using HTML, CSS, and JS, utilizing concepts like event listeners, variables, arrays, and DOM manipulation to create an engaging user experience. Git Hub Repo: <https://github.com/kd72004/SimonSays-Game>

Amazon Clone

May 2021

- A HTML and CSS clone of the Amazon homepage, replicating its visual design and layout using HTML5 and CSS3. Built to practice building complex layouts, styling elements, and responsiveness. Git Hub Repo: <https://github.com/kd72004/Amazon-Clone>