

# KANISHKA TRIVEDI

## SOFTWARE ENGINEER

LinkedIn:

<https://www.linkedin.com/in/kanishka-trivedi/>

GitHub:

<https://github.com/Kanishka-Trivedi>

## CONTACT

+918401147048

kanishka.trivedi.cg@gmail.com

Ahmedabad, India

## PROFILE SUMMARY

Enthusiastic first-year Computer Science student with a strong passion for software development and technology. Currently building a solid foundation in programming languages like React and C++ and exploring web development concepts through personal projects. Eager to collaborate, learn, and grow in a dynamic environment while contributing to innovative solutions. Committed to continuous learning to transition into a skilled Software Engineer.

## EDUCATION

DECEMBER 2024 - Present  
RAI UNIVERSITY, AHMEDABAD  
• B.Tech CSE, Semester- 2nd

HSC-GSHEB, Ascent School of  
Science, Palanpur (2022-  
2023): 69%

SSC-GSHEB, Ascent School of  
Science, Palanpur (2022-  
2023): 89%

## SKILLS

- HTML5
- CSS3
- Teamwork
- FIGMA(UI & UX)
- Visual Design
- Effective Communication
- Branding & Typography
- JAVASCRIPT & C Language
- Node.js and React
- Git and GitHub

## LANGUAGES

- English
- Hindi
- Gujarati

## PROJECTS

### FINOPTIX - "Designing personal finance Portfolios"

- A comprehensive finance aid platform designed using FIGMA to empower users in managing their personal finances effectively. FINOPTIX enables users to create and manage custom portfolios, set budgets, and track expenses seamlessly.
- The platform integrates intuitive features for real-time expense analysis, helping users make informed financial decisions and optimize their savings. Developed with a focus on user-centric design and robust functionality.

### SIH Hackathon

#### AquaQuest - "Gamified Approach to ocean Literacy"

- Embark on an exciting journey through the ocean's depths with AquaQuest, a gamified web app designed to make learning about marine life and ecosystems fun and engaging.
- Complete challenges, unlock underwater secrets, and become a true ocean explorer—all while building your knowledge and love for our blue planet!

### Some Other Minor Projects

- Amazon Clone: Utilized Flex-box to recreate Amazon.
- NASA Clone: Used CSS flex-box and grid to make an almost similar NASA Landing page.
- Static Chess and Ludo
- Canva Clone
- Citadel Clone
- YouTube Clone: Used React to make it responsive and dynamic using fetch and APIs in it.
- Spotify Clone
- Responsive Color Picker Using JAVASCRIPT and Html-CSS.
- Swiggy Clone
- Food Based Website : Used HTML and CSS to develop a visually appealing food based website.