

Arshita Anchaliya

8735093189 • anchliyaarshita@gmail.com • linkedin/arshita-anchaliya • github/ArshitaAnchaliya •

EDUCATION

BE Computer Engineering

Dahod,IN| Aug2019-Aug2023

Government Engineering College

CGPA:7.96

Coursework: Web Development, HTML5, CSS3, DBMS, Programming Fundamentals, Cloud Computing, Data Structures And Algorithms.

HSC

Dahod,IN| June2018-June2019

Gujarat Board-65%

SSC

Dahod,IN| June2017-June2016

Gujarat Board-80%

EXPERIENCE

Gujarat Council of Science City | *Software Tester*

Jan 2024-Present

- Conducted manual testing activities for software modules, ensuring quality and adherence to requirements.
- Coordinate with development teams and project manager.
- Established clear communication channels to ensure alignment between testing activities and project milestones.

Oasis Infobyte | *Webdevelopment and Designing intern*

Dec 2023 - Jan 2024

- Completed a comprehensive internship at Oasis-Infobyte.
- Showcasing dedication to professional development and learning.
- Successfully completed Level 1 of the three levels offered during the internship program.
- Designed and implemented an engaging landing page using HTML and CSS. Demonstrated proficiency in front-end web development and user interface design.
- Developed a personal portfolio using HTML and CSS to showcase skills and projects.
- Implemented a Temperature Converter application using HTML, CSS, and JavaScript. Showcased problem-solving skills and hands-on experience in web development and scripting.

GEC,Dahod | *Backend Developer Intern*

Feb 2023 - April 2023

- Developed a web-based system,under the guidance of my mentor.
- Designed and implemented a user-friendly web page to upload student result data via Excel files.
- Successfully integrated the Web Application with a database system for seamless data upload and storage.
- Created a user-friendly page to access results for academic use.
- Gained practical experience in web development, database integration, and user interface design,with a focus on PHP and SQL.

Shaligram Infotech | *Software Developer Intern*

June 2022 - July 2022

- Initiated the internship by acquiring a foundational understanding of HTML.
- Progressed to learning CSS to style web pages effectively.
- Completed tasks related to HTML and CSS, including creating and styling web pages.
- Successfully created web pages by referencing Figma designs, applying HTML and CSS skills to achieve design fidelity.
- Used Bootstrap for responsive web design.Created web pages using Bootstrap for mobile-friendly user experiences.
- Overall, gained practical experience in web development, including HTML, CSS, and Bootstrap, by completing tasks that corresponded with each learning phase.

PROJECTS

Clone [Link], [Link]

- Replicated the UI of YouTube and Instagram using HTML and CSS.
- Recreated user interfaces, including navigation bars, post layouts, profiles, and more.
- Demonstrated a keen sense of design by accurately matching color schemes and visual elements.

Weatherapp [Link]

- Developed a weather app using HTML, CSS, and JavaScript to provide real-time weather.
- Integrated a third-party weather data API(OpenWeatherMap).
- Effectively managed API requests and error handling.

Quote Generator [Link]

- Designed random Quote Generator web application using HTML, CSS, and JavaScript.
- Integrated a third-party API.

Calculator [Link]

- Designed and developed an interactive calculator web application using HTML, CSS, and JavaScript.
- Successfully implemented essential arithmetic operations, including addition, subtraction, multiplication, and division, ensuring accurate calculations.

JS Quiz App [Link]

- Developed an interactive JS quiz application using Angular, offering a dynamic and engaging user experience.
- Implemented a user-friendly interface where users can enter their name and initiate the quiz with a single click.
- Incorporated scoring functionality, allowing users to view their scores upon completing the quiz.
- Implemented a user-friendly interface where users can enter their name and initiate the quiz with a single click.
- Incorporated scoring functionality, allowing users to view their scores upon completing the quiz.

SKILLS

Languages: HTML, CSS, JS, SQL, C

Database: MYSQL

Linux: Ubuntu

Tools: Vscode, Figma

VOLUNTEER EXPERIENCE

1. TCS YEP Coordinator
2. TCS Campus Coordinator
3. TechSaksham Coordinator
4. TPO Coordinator
5. Cultural Fest Coordinator

PARTICIPATION

1. National Youth Debate Competition By TCS
2. Google Cloud Learn To Earn Challenge By Qwiklabs
3. 30 Days Of Google Cloud Challenge By Google