Arshita Anchaliya

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

EDUCATION

BE Computer Engineering

Dahod, IN | Aug 2019 - Aug 2023

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

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.

Edunet Foundation | Social Media Manager Intern

March 2022- May 2022

- Developed visually appealing content for social media, including text posts, images, and videos.
- Gained hands-on experience in crafting content that precisely met team requirements.
- · Collaborated closely with team members to ensure posts effectively conveyed the desired objective.

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.

To-DoList [Link]

- Created a to-do list web application using JavaScript, HTML, and CSS.
- Implemented features for adding and removing tasks.
- Demonstrated a keen sense of design by accurately matching color schemes and visual elements.

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.

SKILLS

Langauges: HTML, CSS, JS, SQL, PHP, C

Framework: Bootstrap 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