# **DHAIRYA**

in LinkedIn Link | GitHub Link

#### TECHNICAL SKILLS

- Front-End Dev
- HTML
- CSS
- JavaScript
- Frameworks
- React (Vite)
- Tailwind CSS
- DataBase
- MySQL
- - C++

Languages

Python

- Version Control
- Git / GitHub
- **OS** Linux (Ubuntu)

#### **PROJECTS**

## E-commerce Website (Ongoing Project)

July 2025

• Developed a fully functional front-end e-commerce website using HTML, CSS, and JavaScript. Implemented features like dynamic product listing, category filtering, real-time search bar, user authentication forms, and seamless navigation. Integrated Google Sheets as a lightweight backend using Google Apps Script to store form data. Focused on responsive design, clean UI, and maintainable code structure.

# Personal Portfolio Website | Link

Feb 2025

• Designed and developed a responsive personal portfolio website using HTML, CSS, and JavaScript to showcase academic background, technical skills, and projects. Included interactive sections like developer cards, social media links, and a contact form integrated with Google Sheets for message storage. Focused on clean aesthetics, intuitive layout, and smooth user experience.

# Currency Converter Web App | Link

Jan 2025

• Built a real-time currency converter using HTML, CSS, and JavaScript with live exchange rates fetched via an external API. Enabled users to convert between global currencies with instant updates, responsive design, and intuitive UI. Focused on accuracy, minimalistic layout, and efficient API integration.

# Password Generator (React App) | Link

June 2025

 Built a Password Generator using React that dynamically creates strong, customizable passwords. Integrated features like character length control, inclusion of symbols, numbers.

# Signup & Register Form | Link

July 2025

• Developed a secure and user-friendly Signup & Registration Form using HTML, CSS, and JavaScript. Implemented input validation, password confirmation, and error handling. Enhanced UX with responsive design and interactive feedback. Integrated with Google Sheets backend for real-time data storage (via Apps Script or API).

# **Other Small Projects**

#### • Tic-Tac-Toe Game | Link

Developed a 2-player Tic-Tac-Toe game using JavaScript with turn-based logic, win detection, and reset functionality.

### • YouTube Clone | Link

Created a basic YouTube UI clone using HTML, CSS with search bar, video thumbnails, and responsive layout mimicking YouTube's homepage. This was the first project I made as a developer.

## • Rock-Paper-Scissors Game | Link

Built an interactive Rock-Paper-Scissors game against the computer with random choice logic, score tracking, and real-time result display.

## • Background Changer (REACT) | <u>Link</u>

Designed a simple UI tool to dynamically change background colors or images using button clicks and JavaScript DOM manipulation.

#### **EDUCATION**

### Bachelor of Technology (B-Tech)

**Batch** (2023 - 2027)

University: GGSIPU (Dr. Akhilesh Das Gupta Institute of Professional Studies)

**Branch**: Information Technology **CGPA** (till 4<sup>th</sup> Semester): 8.402

## 12th Standard (CBSE Boards)

Academic Year (2021-22)

**School**: YuvaShakti Model School, Rohini Sec-3 **Course**: Non-Medical with Computer Science

#### **ACHIEVEMENTS**

#### • Graphics Lead - GeeksforGeeks ADGIPS Student Chapter

Spearheaded all design efforts, crafting visually engaging graphics, banners, and promotional material for society events. Played a key role in organizing and volunteering major tech events, including hackathons, coding contests, and workshops. Contributed to building a strong technical community by blending creativity with technical communication.

#### Google Cloud Arcade 2025 - Cohort 1

#### **Glimpse of Cloud Computing**

Successfully completed <u>118 badges</u> and <u>416 hands-on labs</u> as part of the Google Arcade 2025 program. Demonstrated consistent learning, technical skill-building, and commitment to cloud technologies through interactive quests, games, and challenges.