FULL NAME Aryan Sudhir Shinde

GitHub: https://github.com/Experio2705

Email: aryan.shinde5527@gmail.com

Phone: 7972000424

Education

Sinhgad Institute of Technology and Science

Computer Science Engineering: SGPA:9.32

Dnyanganga Junior College

Higher Secondary Certificate: Percentage:82.91%

Nalanda English Medium School

Secondary School Certificate: Percentage:79%

Maharashtra, India June 2023 - August 2027 Maharashtra, India June 2022-April 2023 Maharashtra, India

April 2021

Skills Summary

Languages: C++, Java, Html, Css, Javascript

Tools: Git, Excel, Tableau

Platforms: Visual Studio Code, Intellij IDEA

Soft Skills: Leadership, People Management, Good Communication

Projects

Mini-Projects:



Weather App | Link

Tech Stack: HTML, CSS, JavaScript, OpenWeatherMap API **Description:**

- Developed a responsive web application that provides real-time weather updates for any city worldwide.
- Integrated OpenWeatherMap API to fetch and display dynamic weather data including temperature, humidity, wind speed, and weather conditions.
- Implemented search functionality with error handling for invalid or empty inputs.
- Designed a clean, user-friendly UI using HTML/CSS, and handled API interactions using vanilla JavaScript.
- Enhanced user experience through responsive design and dynamic background changes based on weather conditions (if implemented).

News ManiaGitHub | Link

Tech Stack: HTML, CSS, JavaScript, NewsAPI **Description:**

- Developed a responsive news web app that displays the latest headlines across multiple categories like technology, sports, and entertainment.
- Integrated NewsAPI to fetch and render real-time news articles dynamically using JavaScript and asynchronous API
- Implemented category-based filtering to help users browse news by topic with a smooth and clean user interface.
- Designed with mobile responsiveness and minimal UI/UX principles using HTML and CSS for better user experience.

To-Do List App | Link

Tech Stack: HTML, CSS, JavaScript **Description:**

- Built a responsive and interactive to-do list application using HTML, CSS, and JavaScript to help users manage daily tasks
- Implemented features like adding, deleting, and marking tasks as complete with real-time DOM updates.
- Focused on clean UI/UX design for ease of use, with responsive layout for mobile and desktop devices.
- Utilized local storage (if implemented) to persist tasks across browser sessions.

Major-Project:

MedVault (Planned Major Project)

An AI-powered personal health assistant that helps users securely manage medical records, prescriptions, and reminders in one place.

Built using React, Node js, Express, and SQL, with plans to integrate JWT authentication and OpenAI API for smart health query assistance.

Certifications

GitHub: Link

- Advanced C++, IIT Bombay (Spoken Tutorial) Feb 2025, Score: 65%
- Body Language, NPTEL Aug-Sep 2024, Score: 65/100
- Data Analytics Simulation, Deloitte (Forage) Jun 2025