Shruti Sawant

Ahmedabad, India

I am an Enthusiastic Computer Science student with passion for coding and problem solving. My objective is to apply these skills to create scalable, robust, and intuitive software products for the organization and the technology industry as a whole. I am currently seeking an internship opportunity for a web developer role.

EDUCATION

B. Tech - Aditya Silver Oak Institude of Technology

Sep 2021-Present

- B. Tech in Computer Engineering
- CGPA:10/10

Senior Secondary - Shree Gayatri Higher Secondary School

Jun 2020-May 2021

Class 12 (PCM) - 79.8%

Higher Secondary – Motherland Internation School

Jun 2018-March 2019

• Class 10 – 82.5%

PROJECTS

Blog Website | HTML, CSS, Javascript

- Developed a responsive blog website with multiple pages and user-friendly navigation.
- Implemented functionality for users to add articles, enhancing interactivity and engagement.

Myntra Clone | React, Redux, Node.js

- Developed a Myntra clone using Redux Toolkit for efficient state management in React.
- Implemented React Router for seamless navigation between pages within the application.
- Integrated backend functionality utilizing Node.js and Express for data retrieval and manipulation.
- Incorporated add to cart functionality, enabling users to easily add and remove items from their shopping bag.

Weather App | React, Tailwind CSS

- Developed a weather app leveraging JSON data fetched from an API to provide accurate weather information.
- Employed state management and various React concepts to efficiently handle and update UI data.
- Implemented functionality to display both hourly and next day forecasts, enhancing user experience and planning capabilities.

Spotify Clone | HTML, CSS, Javascript

- Developed a dynamic web application resembling Spotify, allowing users to play, pause, and change songs.
- Implemented user-friendly side buttons for easy song control and navigation within the app.
- Incorporated functionality allowing users to play songs by clicking on the music title, enhancing accessibility and ease of use.

Employee Management System | Node.js, Express.js, Ejs, MySQL

- Developed an employee database system to store comprehensive employee details securely.
- Implemented password-protected access for data modification, ensuring data integrity and security.
- Enabling functionality to add new user details and delete existing user information as needed.
- Designed with scalability and ease of use in mind, facilitating future updates and modifications to employee records.

SKILLS

Languages: C,C++, Core Java, Python, Javascript, HTML, CSS, Node.js, EJS, MySQL

Developer Tools: Git, GitHub

FrameWork: React js, Redux, Tailwind css, Bootstrap, Express.js,Rest-API **Coursework:** Java with DSA, Python for DataScience, AI & Development