

SUMMARY

Pursuing B.E. in IT Department at SVIT, Vasad. Currently I am learning the concepts of Data Structure and Algorithm and also learning the core concepts of computer technologies like SQL, DBMS, OS and OOPs.

KEY SKILLS

Leadership Support

Issue Resolution

Documentation

Risk Mitigation

Schedule Management

TECHNICAL SKILLS

- Programming Languages:** C, Java, JavaScript.
- Web Technologies:** HTML, CSS, JS, React, Node.js, ExpressJs.
- Subjects:** DBMS, OS, OOP, DSA.
- Tools:** VS code, Notebook++, MySQL, Git and GitHub.

PROFESSIONAL PROJECTS

Weather Web App

I have create a Weather app using HTML, CSS, and JavaScript in which I use a web API.

This is a most basic website in which user can enter their city name and according to time logic can show the weather information according to time and this is totally responsive.

Learning from this is how to use 'web storage' web API.

ToDo List

I have created a ToDo List website in React Js.

This is the front end of the ToDo website. This is a responsive web design. I have created the whole website using HTML, CSS and JS. From this I have learnt the concepts of Hooks and State in React.

I have also created many landing page like My_Creative_World, Login Page, etc.

EDUCATION

B.E in IT	2021 to 2025	9.31 CPI
HSC	2020 to 2021	86 %
SSC	2018 to 2019	85 %

•

CERTIFICATION

- PROGRAMMING FUNDAMENTALS:** Completed Programming fundamentals in C programming.
- HTML COURSE:** Successfully completed the course on HTML fundamentals.