

Soham Kavde

[LikedIn](#) [Github](#)

Email: cse2023soham164@iesbpl.ac.in

Mobile : 7987686599

Projects

HTML,CSS,JavaScript based projects

OpenSea Clone [Live](#), Versant test [Live](#)

Both the OpenSea website and Versant-test website are built using the core web technologies of HTML, CSS, and JavaScript. The OpenSea clone faithfully replicates the original OpenSea homepage, while Versant-test serves as a convenient online platform for assessing English pronunciation proficiency.

Reactjs

Text-transformer [Live](#), Portfolio [Live](#).

The Text-transformer and Portfolio websites are both built using React.js, a popular JavaScript framework. The Text-transformer application serves as a versatile tool for users, enabling them to perform various tasks on text, including converting text between uppercase and lowercase, removing spaces, and toggling themes. On the other hand, the Portfolio website showcases a comprehensive summary of my professional journey. It encompasses essential details such as project highlights, skills, educational background, and contact information.

Team-based software development project(internship):

E-commerce website wooden candy [Live](#)

During my internship, I had the privilege of working on diverse projects, including a CRM system, an exam portals website, and an e-commerce platform called Wooden Candy. In these projects, I served as a backend developer, contributing my skills and expertise to their development and functionality.

EDUCATION

IES COLLEGE OF TECHNOLOGY, BHOPAL

JUNE 2019 - JUNE 2023

Bachelor of technology in Computer science & engineering.

(8th semester): 8.46 CGPA

Government Higher Secondary school Waraseoni

JUNE 2018 - JUNE 2019

Maths (Grade): 88%

Government High School Waraseoni

JUNE 2016 - JUNE 2017

Grade : 85%

SKILLS

DSA (Data Structures and Algorithms)

C++

HTML5

CSS3

JavaScript

React.js

jQuery

Ajax

PHP

SQL

MySQL

Familiar with:

Python

kivy

IDE :Visual Code

Tools :Git/Github

Achievements

State level in Science fair

As part of my project, I successfully developed a temperature-based modal that efficiently recycles plastic, iron, and glass using a single machine. This innovative solution significantly contributes to