ABHIJIT TRIPATHY

E-MAIL: Abhijit Tripathy

LEETCODE

Education

Odisha University of Technology and Research , India

• Electronics & Instrumentation | CGPA: 7.945 (as of 3rd Semester)

St. Xavier's High School, India

• CBSE(Class XII), Aggregate: 92%

Venkateswar English Medium School, India

2007 - 2019

• CISCE (Class X), Aggregate: 91.7 %

Projects

Portfolio Website Repo Webpage

Developed and Deployed a portfolio website using only HTML, CSS, Javascript.

- Using HTML and CSS designed the website as an user interactive website having animations and transition and used Javascript core concepts to add functionality to the Website.
- Used the form available in HTML and connected it to Google sheets to receive messages and inputs from user and store the data in the google sheets.

Todo List Website Repo Webpage

Developed a Todo list website using React Js and deployed it.

- Using the core concepts of React I build this website and added local storage to it to keep the Data of the user safe even after refreshing the page.
- Used States, Props, components in this project and also learned context API and react router dom from this.

Rock Paper Scissors Game

Repo Webpage

Developed a rock paper scissors game using Javascript and deployed it.

- Using the core concepts of Javascript I built this website for having an interactive experience of the User.
- Here the User and play the game and according to their respective choices a winner is decided and displayed and their respective scores are also counted.

Blog Platform

I am currently working on making a blog platform which will be a Full Stack Website.

- It will be a social media type blog platform where users can log in and write articles and post blogs which may include photos, videos etc and they will be able to post it.
- Users will also have like, comments and share on there post as available in all of the social media platforms .

Skills

Languages: C++, Java, Python, Javascript, HTML+CSS

Web Dev Tools: VScode, Git, Github, VITE

Relevant Coursework: Data Structures & Algorithms

Areas of Interest: Web Design & Development

Others: Premier Pro

Experiences and My Work

- Participated in the HackOdisha 3.0 as a Front-End Developer for my team Web Weaver and made a project on an online News website named "Mo News".
- Participated in the SIH Internal Hackathon as a Front-End Developer with my team Web Weavers and made a Full Stack Project names "Juris Junction".
- Solved 200+ DSA questions on Leetcode platform.