

### Pune, Maharashtra

**J** +91 9158487459

□ anuplohar001@gmail.com

in linkedin.com/in/anup-lohar

August 2021- June 2025

Maharashtra, India

## Education

#### KJ's Institute Trinity College of Engineering and Research

(Affiliated to Savitribai Phule Pune University)

Bachelor of Engineer in Information Technology (CGPA of 8.07)

Senior Secondary (12<sup>th</sup> Grade)

June 2020 - April 2021

Chandmal Tarachand Bora, Shirur 88.33%

Secondary (10<sup>th</sup> Grade) June 2018 - April 2019

Parikrama Public School, Kashti 79.00%

# **Projects (Work Experience)**

Prompts Book | Next JS, Tailwind CSS, MongoDB, Express, MERN stack | Live Link

An user interactive website which contains different AI prompts and an authorised user can **create**, **update**, **delete**, **like**, **comment**, **and also able to add Stories** with the AI prompts using **MongoDB**, **Express**, **Next API routes** for backend and **NextJs**, **Tailwind CSS** for frontend.

Sorting Visualiser | ReactJS, Tailwind CSS | Live Link

Interactive web shows the inner workings of various sorting algorithms through dynamic visual representations. It allows users to choose six main sorting algorithms with sorting speed and size of array and observe the step-by-step process as the algorithms sort an array of elements using ReactJs and Tailwind CSS

Music Player | HTML, CSS, JavaScript | Live Link

Music player web app which supports basic playback controls, playlist management, and displays relevant information about the currently playing track using HTML, CSS, Javascript. Fetch Api automatic browses songs folder from current directory which contains nested folders named with different singers

### **Technical Skills**

- Implemented responsive, scalable and fault tolerance web application in NEXT.JS and Node.js Framework (efficient, functional, user-friendly)
- Libraries / Frameworks: ReactJs, NextJs, NodeJs, ExpressJs, TailwindCSS, React Redux
- Languages and Databases: MongoDB, MySQL, C++, Java, Python, Javascript
- Other Skills: Microservices, Object Oriented Programming(OOP), Problem Solving, Data Structures and Algorithms, Git and Github, Git Lab, Computer Networks, Operating Systems, Troubleshoot and debug software issues, Decision Making

## **Profile Links**

Leetcode

CodingNinjas

GitHub