VISHAL BHANGARE

 ♥ Kalyan, Maharashtra
 L +919892668767
 Image: Vishalbhangare2@gmail.com

LINKS

LinkedIn: vishal-bhangare Github: vishal-bhangare Leetcode: vishal2108

EDUCATION

University of Mumbai 2021 - 2024

BSC Computer Science - CGPA - 9.50(till 5th sem)

Maharashtra State Board 2019 - 2021

Higher Secondary (10+2) - **Percentage** - **82**%

PROJECTS

CardsGI-Cards for General Intelligence Live ✓

Sep 2023

- Designed and developed card game using **React**.
- Developed custom APIs using ExpressJS and NodeJS to expose backend functionality.
- Utilized **MongoDB** for storing both user profiles and game-related data, while employing **TanStack Query** on the frontend to optimize data operations.
- Implemented user authentication using Google Auth and JWT.
- Tech used: MERN Stack

RC-Hierarchy NPM ☑ | Demo ☑

Jan 2024

- Published a React component on the NPM registry. This component leverages the Canvas API to draw hierarchical tree-like data
- The main goal of this project is to present tree data in a compact manner by minimizing horizontal space through vertical space utilization, thus enhancing the user experience.
- The component boasts a bundle size of **5.8kB** minified and **2.6kB** minified + gzipped, ensuring lightweight integration into projects..
- Tech used: React, Canvas API

MorningStall Source ☑ Demo ☑

Jan 2024

- Developed an E-library utilizing the **MERN Stack**, facilitating book search and online reading capabilities in PDF format, with authenticated users allowed to download books.
- Leveraged Firebase storage for storing books and cover pages, and MongoDB for managing books data.
- Integrated the **React-pdf** library for seamless rendering of PDF content in the user interface.
- Tech used: MERN stack, Firebase Storage, React-pdf

StudPunch Source ☑ Live ☑

Mar 2023

- Designed and developed attendance management system using php.
- It can be also used to manage recods of students and faculties.
- Enables use of different features like add, remove and delete faculty and student.
- Tech used: HTML, CSS, JavaScript, Php and jQuery

TECHNICAL SKILLS

Core : JavaScript, TypeScript, C\C++, Python

Frontend: HTML, CSS, SCSS, PHP, JQuery, ReactJS, NextJS, Tailwind, Angular

Backend: NodeJS, Express **Databases:** MySql, MongoDB

ACHIEVEMENTS

- Achieved Knight level at LeetCode with a global rating of 1897.
- Ranked **543** in LeetCode Weekly Contest 395

CERTIFICATIONS

- Meta Front-End Developer Specialization
- Meta Back-End Developer Specialization