## YASH GHUGARDARE

+91-9373642448



**Github** 

C Leetcode

Portfolio

### **EXPERIENCE**

### Frontend Developer Intern

#### Intern Crowd LLP

**Date**-March 2023 – April 2023 Location - Remote

- Performed Content Updates as suggested by manager, by adding some tweaks in the code.
- Actively collaborated with the development team, participating in code reviews and providing feedback to enhance code quality.
- Fixed minor bugs, ensuring a seamless user experience.

### **PROJECTS**

### **Disney+ Hotstar Clone**

</>Source Code



- Built Disney+ Hotstar using ReactJS and Tailwind CSS and deployed it on vercel platform
- Learnt How to use axios and useEffect hook for making API calls
- Made Use of useRef hook for giving reference for storing and manipulating Dom Elements

#### Four Amazing JS projects

</>Source Code



- · Built CRUD Notes App with local storage
- Built Quiz app with selection option for number of question, topic, difficulty and timer
- Made a Dictionary app with pronounciation using fetch api
- Built Tic Tac Toe Game for two players

### Go Food- A simple Food Search and Filter App

### </>Source Code

- Site built using Express , React and styled components.
- The app allows users to search for various food items and apply filters to find their favorite meals quickly.
- It fetches data from the backend server, which serves information about different food items.
- Learnt how to use styled components for responsive and good looking website

#### **Raect Dice Game website**

</>Source Code



- The Dice Guessing Game is a fun web application built with React.js.
- Players select a number and click on the dice to roll it.
- If the guessed number matches the rolled dice number, they earn points equal to the dice. Incorrect guesses deduct two points

### **EDUCATION**

### **B.E in Computer Engineering**

Smt, Kashibai Navale College of Engineering, Pune

2020 - Present

CGPA: 8.51

#### Intermediate

PVG's Maharashtra Vidhyalay, Pune

2018 - 2020

#### **Matriculation**

Sanskriti School , Pune 2008 – 2018

### **SKILLS**

Languages: C++, Python

**Development:** HTML5, CSS3, JavaScript, ReactJS, Redux, NextJS NodeJS, Express, Mongo DB, SQL, Mongoose

Core: DSA, OOPs, OS, DBMS

Version Control: Git, GitHub

### **CERTIFICATIONS**

#### **Full Stack Web Development**

Completed From - **UDEMY SKILLS learnt -**

HTML • CSS • JS • Bootstrap • NodeJS • Express • MongoDB • ReactJS • Redux • Git

### **Complete Python Bootcamp**

Completed From - UDEMY SKILLS learnt -

Python • Data Structures • Object Oriented Programming • Functions • Advanced Python • Web Scraping

# Python Data Structures and Algorithms

Completed From - UDEMY SKILLS learnt -

Arrays • Linked List • Stack • Queue • Recursion • Trees • Hashing • Heap • Dynamic Programming• Graph