

YASH GHUGARDARE

✉ yghugardare6@gmail.com

☎ +91-9373642448

🌐 LinkedIn

🐙 Github

🔗 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](#) [Live Project](#)

- 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](#) [Live Project](#)

- 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 pronunciation 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](#) [Live Project](#)

- 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