SUBODH YADAO

Targeting **Full stack Developer** roles with an organization of high repute with a scope of improving knowledge and further career growth.

Contact



yadaosubodh@gmail.com



+91 8080058937



https://www.linkedin.com/in/subodh-yadao-716022259/



https://github.com/SubodhYadao

Academic Details

Bachelor of Engineering (B.E.)
Computer Science & Engineering
College Name: Sipna collage of engineering
Amravati;

Soft Skills

Analytical | Collaborator | Learner | Adaptable

Technical Skills

- Programming Languages: JavaScript, Python, HTML, css
- Frameworks:React, Express, Django

Core Competencies

Agile Methodologies

Software Development Life Cycle

Restful API

Debugging

Containerization

Web Services

Microservice Design

Performance Optimization

System Scalability

Personal Details

Date of Birth: 8th OCT 2003

Languages Known: English, Hindi and Marathi **Address:** Police head qtr no 435 Amravati,

Maharashtra

Profile Summary

- A front-end developer with high problem-solving skills and develops complex projects.
- I have proficiency in IoT Devices and built projects which can be used by a widespread of people.
- Developed a Electronic Election Management System which is build for a local level election.
- Identified the visual inaccuracies in the existing college website and improved the UI.
- Possesses **in-depth knowledge of multiple technology stacks** which in turn contributes to an efficient development stage of products.

Academic Projects

Crypto currency price tracking app

Tools: JavaScript, HTML, css

It is used to track the crypto currency price and give the accurate price detail.

Details:

- Reusable components made using presenter container pattern.
- Custom hooks implemented.
- State management done by zustand.
- Consuming Coin Gecko Free API.
- API requests are cached using React guery.
- Suspense and error boundaries implemented.

Hangman Game

Tools: React+vite, JavaScript, HTML, css

Designed and implemented a text-based Hangman game in react, focusing on user interaction and gameplay mechanics

Details

- Developed algorithms for random word selection and letter validation to enhance game functionality and user experience.
- Created a scoring system to track player performance, incorporating features like difficulty levels and hint.
- Utilized object-oriented programming principles to structure the code, improving maintainability and scalability of the project.
- Conducted user testing and feedback sessions to refine gameplay and ensure an engaging user experience.

HOBBY

Basketball Enthusiast

- Actively participate in local leagues and pickup games, demonstrating teamwork, discipline, and strategic thinking.
- Engage in regular training sessions to improve skills in shooting, dribbling, and defense, fostering a commitment to personal growth and fitness.
- Collaborate with teammates to develop game strategies, enhancing communication and leadership abilities