Raj Jadhav

Full Stack Developer

rajsatishjadhav@gmail.com 8080898634





rajjadhav663 (in Raj Jadhav & rajj_20





PROFILE

Skilled and proficient in creating dynamic websites and webapps, utilizing Front-end and Back-end technologies, committed to delivering seamless user experiences through innovative coding practices.



SKILLS

Programming Languages

JavaScript | C | C++ | JAVA | Python

FrontEnd Tech Stack

HTML | CSS | React | Tailwind

BackEnd Tech Stack

Express | Node

Databases

MySQL | SQL | MongoDB

Version Control

Git

Soft Skill

Problem Solving | Time management | Communication Skills

Coursework

Data Structures And Algorithms | DBMS | OOP



CERTIFICATES

UpGrad's Full Stack Development Bootcamp -JavaScript

2023 - 2024

Coding Ninja ∂

2022 - 2023

Al For Everyone *⊘*

2020-2021

ACHIEVEMENTS

Runner up in GCEK's 2022 Hackathon Winner of GCEK's CodeSprint 3.0 LEETCODE



EDUCATION

Bachelor of Technology (Information Technology),

Government College Of Engineering, Karad

PROJECTS

Flixxit Web App ⊗

Developed a fully functional OTT web application featuring user authentication, personalized dashboards, content search, watchlists, ratings, and integrated video playback.

- Tech Stack: HTML | CSS | JAVASCRIPT | REACTJS | EXPRESSJS | NODEJS | MONGODB
- Enhanced user engagement with dynamic watchlists, ratings, and high-quality video playback featuring "Skip Intro" and adjustable resolutions.
- Integrated a subscription-based payment system and detailed user profiles to deliver a comprehensive and engaging streaming service.

Todo-List App ∅

Developed a dynamic web application for managing tasks and to-do lists to enhance personal productivity.

- Tech Stack: HTML | CSS | BOOTSTRAP | JAVASCRIPT | REACTJS | EXPRESSJS | NODEJS | **MONGODB**
- · Collaborated within an agile framework to deliver user-centric features.
- Ensured seamless cross-platform functionality for enhanced user experience.

Data Structure Algorithm Visualizer ∅

A website to provide visualization of various Data Structure Algorithm concepts like Linear and Non-Linear Data Structures.

- Tech Stack: HTML | CSS | BOOTSTRAP | JAVASCRIPT | DJANGO
- Developed to visualize Data Structures and Algorithms.
- Effective supplement to the traditional classroom education for DSA courses.

Gesture Controlled OS

Leveraging advanced gesture recognition technology, GCOS enables users to perform various tasks such as navigating the desktop, opening applications.

- Tech Stack: Python | ML (CNN) | OpenCV
- It basically carries out the laptop operations depending on the gesture.
- Promotes Human-Machine-Interactions & Time-Efficient..