PRITHVI KUSHWAH

kushwahprithvi78@gmail.com

9131780601

https://github.com/PrithviKushwah

https://www.linkedin.com/in/prithvi-kushwah-b89060228/

EDUCATION

BACHELOR OF TECHNOLOGY (COMPUTER SCIENCE ENGINEERING): 2020 - 2024

Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore CGPA-8.6

SENIOR SECONDARY: 2016-2017

Shree Mahaveer Higher Secondary School | M.P. Board Marks-92%

HIGHER SECONDARY: 2018-2019

Government Boys Higher Secondary School | M.P. Board Marks-88%

EXPERIENCE

Web Developer

Cloud1 Web Solutions (On-Site) | September 2023 - Present

- Proficient in frontend technologies including HTML, CSS, and ReactJs to create engaging and responsive user interfaces.
- Experienced in backend development utilizing **Node.js**, **Express**, **Laravel**, and **Adonis** frameworks to build robust server-side applications.
- Contributed significantly to the development of the <u>Rubicon Tutors website</u>, ensuring high performance and user satisfaction.
- Collaborated effectively with cross-functional teams to deliver solutions for large-scale projects, demonstrating strong communication and teamwork skills.

Web Developer Intern

Gesturminds Webservices (Remote) | November 2022 – February 2023

- Played a key role in the development of Espo-fanz Esports online gaming website, focusing on delivering intuitive and dynamic user experiences.
- Designed and implemented frontend components for the RSWS-NFT website, showcasing creativity and attention to detail.
- Utilized various APIs to integrate functionality seamlessly into web applications, enhancing user interaction and usability.

SKILLS & ABILITIES

- Programming Language: C, C++ (Solved 300+ DSA Questions Solved) , JavaScript , Python
- Front-end: HTML, CSS, React-js, Redux, Tailwind, GSAP
- Back-end: Node-JS , Express-JS , LARAVEL , Adonis-Js
- Database: MySQL, MongoDB
- Concepts: Data Structures & Algorithms, Object Oriented Programming, AI/ML
- Coding Profile <u>Leetcode</u>

Codechef

Gaming Nexus Website

A well designed website with intuitive GUI for gamers.

- Gamers can register on live tournament
- Gamers can watch live streaming of tournaments
- Gamers can buy gaming gears and many more...

Technology Used: HTML ,CSS ,EJS ,Tailwind ,JavaScript

• College Management System

A website to manage Schools and Colleges. The college management system helps Educational Institutions especially colleges in various ways, such as storing data, maintaining student profiles, analyzing administrative and academic data, improving communication, and engaging students.

Technology Used: React, CSS, NodeJS, SQL

• AIR CANVAS – An OpenCV project

We can draw anything on it by just capturing the motion of a colored marker with a camera.

Here a colored object at the tip of the finger is used as the marker.

Streamlit is used for frontend integration.

Technology Used: Python, NumPy, OpenCV

CERTIFICATION

- Enterprise design thinking practitioner IBM
- Advance JavaScript Hacker-Rank
- Problem Solving Hacker-Rank

DECLARATION

• I hereby declare that all the information above furnished is true to the best of my knowledge.