ISHAAN KUMAR

FRESHER

+91 6206883451

ishaankumar1007@gmail.com

💙 Jamshedpur, Jharkhand, IN



🔗 www.linkedin.com/in/ishaan-kumar-214004239

EDUCATION

Matriculation (ICSE)

03/2018 - 04/2019

Motilal Nehru Public School

Intermediate (ISC)

1 05/2019 - 06/2021

Motilal Nehru Public School

Bachelor in Computer Application

06/2021- 06/2024

Arka Jain University

TECHINAL SKILLS

Programming Language: C/C++, Python, Java

- Web Development: HTML, CSS, JavaScript, React.js
- Database: MySQL, PostgreSQL
- Task Automation using RPA / Arduino
- Version Control: Git. GitHub
- MS Office

PROJECTS

Desktop Voice Assistant

- Collaborated in developing a Desktop Voice Assistant in Python using Speech Recognition, Tkinter, NLP, various libraries and API's.
- Goal: To provide a convenient and hands-free way for users to interact with technology and access information or perform tasks using natural language.
 - Tools Used: Visual Studio Code (VS Code), PostgreSQL.

Netflix Clone Website

- Created a Netflix Clone Website using HTML, CSS, JavaScript, and The Movie Database (TMDB) API for fetching list of movies and TV shows.
- Goal: Replicate Netflix's functionality, including movie listings and detailed information, providing a comprehensive entertainment platform.
 - o Tools Used: Visual Studio Code (VS Code), Chrome Browser, TMDB API.

EduQuest - An Online Learning Platform

- Created "EduQuest", an online course website featuring user registration, interactive course pages and payment integration utilizing HTML, CSS & JavaScript
- Goal: To provide a user-friendly and comprehensive online learning experience that enhances educational accessibility and fosters continuous skill development.
 - Tools Used: Visual Studio Code (VS Code), Chrome Browser.

BMI Calculator Web App

- Developed a BMI Calculator Web App with an interactive UI that takes user weight, height and age as input and calculates their BMI and classifies them accurately.
- Goal: Allow users to calculate their Body Mass Index (BMI) based on their age, height and weight with an interactive UI design.
 - Tools Used: Visual Studio Code (VS Code), Chrome Browser.

INTERNSHIPS

Python Programming Intern

= 05/04/2024 - 05/05/2024

- Completed a 1-month online Python Programming Internship at "Codsoft".
- Developed scripts, debugged code and contributed to software projects aimed at enhancing efficiency and productivity under senior developer guidance.

Web Development Intern

1 05/06/2024 - 05/07/2024

- Currently completing a 2-month online Web Development Internship at "Hunar Intern".
- Learning front-end and back-end development including HTML, CSS, JS and Database integration.

SOFT SKILLS

HOBBIES

- Work Ethic
- Adaptability
- Disciplined & Hardworking
- Creativity
- Time Management

- Fitness
- Fine Arts
- Listening Music
- Gaming
- Cooking

ACHIVEMENTS & AWARDS

- Awarded 1st Position in the "Astronomy Quiz" Event, 2015.
- Awarded 1st Position in the "Gandhiji Collage and Painting Competition", 2017.
- Awarded 3rd Position in the "Touch Down the Plane" Event of OJASS-2018, organised by NIT Jamshedpur.
- Awarded 3rd Position in the "Touch Down the Plane" Event of OJASS-2019, organised by NIT Jamshedpur.
- Awarded 2nd Position in the "Frescoed" (Wall Painting) Event in Science Safari 2019, organised by Jamshedpur Public School (JPS).
- Awarded 1st Runner-Up Position in the "Innovative Live/Proto-Type Model Display" Event in Tech-fest 2019 organised by NTTF, Jamshedpur.
- Certificate for Appreciation for contributing to the annual Techfest "TECHNIKA-2023".
- Awarded 1st Runner-Up Position in Ramp-Walk event at "XPLORE-9.0" Intercollege Competition.
- Certificate of Appreciation for performing an Opening Dance for "43rd MAXI FAIR" conducted by XLRI, Jamshedpur.