Vaibhav Kushwah

PROFILE

I am a Web Developer and UI/UX designer. I have honed my skills in designing and developing responsive websites that engage and delight users. I am well-versed in creating intuitive user interfaces that drive engagement and conversion. Always eager to connect with great minds and create impactful design solutions.

SKILLS

Language

Java (SE+EE) | HTML | CSS | JavaScript | MySQL

CS fundamentals

OOPS | Data Structures and Algorithms

Software

Figma, ProtoPie, AbletonLive, Pure Data, Git, GitHub

Hardware

Arduino, NodeMCU

PROJECTS

Portfolio Website 🔗

- It is a portfolio website made using HTML, CSS, and JavaScript with the help of Bootstrap, ensuring that it looks good on devices of all sizes, from mobile phones to desktop computers.
- Included a range of legit files, such as project descriptions, resumes, and other relevant documents, to showcase skills and experience and ensured that the website was easy to navigate, with a clear and intuitive menu system and well-organized content.

Smart MIDI Instrument IoT project ∂

- It's an Arduino/NodeMCU-based MIDI Instrument that is used for the concert.
- To leverage my expertise in portable electronic musical instrument development and Wi-Fi connectivity integration to contribute to the creation of innovative and convenient solutions for musicians, enabling them to replace traditional instruments with compact, Wi-Fi-compatible alternatives.

Online Voting System

- An online voting system refers to a digital platform or software application that enables individuals to cast their votes electronically through the internet.
- Online voting systems are designed to streamline the voting process, increase accessibility, and potentially improve efficiency compared to traditional paper-based voting methods. While online voting systems offer several potential benefits, they also raise concerns related to security, privacy, and integrity of the voting process.

EDUCATION

Lakshmi Narain College of Technology

2020 - 2024

B.Tech in Computer Science and Engineering - Internet of Things and CyberSecurity Including Block Chain Technology.

Bhopal, Madhya Pradesh

Current CGPA-8.83

Mount Carmel School

2019 - 2020

12th Grade (Science): Percentage - 72%

Indore, Madhya Pradesh

CERTIFICATES

Introduction to Java ∂

· Database Structures and Management with MySQL *⊘* Introduction to Git and GitHub Q