ASHISH BHOURE

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EDUCATION

International Institute of Professional Studies, DAVV

Integrated M. Tech in Information Technology

Kendriya Vidhyalaya Mhow

10+2 (Physics-Chemistry-Maths) + IP

2020 - 2025

CGPA: 8.14

Percentage: 84.0%

2018 - 2020

EXPERIENCE

Freelancer 01-April'23 - Present Self-Employed Remote

• I help individuals and businesses build and enhance their digital presence.

- Build full-featured applications, including CRUD functionality and advanced control panels functionalities.
- I have successfully managed multiple web development projects from concept to implementation, ensuring on-time delivery and customer satisfaction.

PROJECTS

Foodies | (MERN)

Tech Stack | Mongo DB, Express Js, React, Node Js

<u>GitHub</u>

- · Robust food delivery app with user authentication, seamless ordering.
- Displays a variety of food items that can be ordered. Add to virtual cart.
- Provide a consistent and efficient user experience.
- Users can search for food by appetizer, main course, dessert, etc.

Slack-Clone

Tech Stack | ReactJS, Appwrite, Redux Toolkit, Tailwind CSS

<u>Live Demo | GitHub</u>

- Developed a ReactJS-based chat platform with real-time communication using a database and integrated Google authentication for user convenience.
- Implemented a feature enabling users to create personalized communication rooms, leveraging AppWrite for robust data management and real-time updates.

Driver Drowsiness Detection

Tech Stack | python, OpenCV, dlib, numpy, pygame

<u>GitHub</u>

- Create a real-time sleep detection system using OpenCV, dlib, and facial recognition to track driver blinks.
- Used Pygame Mixer to integrate an alert that plays an alert sound when the driver is detected to be awake or asleep.

Blackjack | Mobile Application

Tech Stack | React Native, JavaScript

GitHub

- Multi user card game ,User friendly and easy to use interface
- · Follow basic game rules, including counting cards, counting and analyzing win/lose conditions.
- A random card generation system was developed to ensure fairness and unpredictability in each game.

SKILLS

Languages: JavaScript, PHP, C++ and Java.

Frameworks: React, Node.JS, Express JS, React Native, Bootstrap and Tailwind CSS

Database and Tools: MongoDB, MySQL, Docker, Git, Github, VS Code **Soft Skills**: Problem-solving, Team Work, and Time Management **Others**: Data Structures and Algorithms, OOPs and DBMS, OS

ACHIEVEMENTS

Postman API Fundamentals Student Expert. Certificate

Google Data Analytics Professional Certificate. <u>Certificate</u> Certifications of Programming using java from Newton School.