

ASHISH BHOURE

+91 8305693299 | ashishbhoure@gmail.com | [Linkedin](#) | [GitHub](#) | [Personal Website](#)

EDUCATION

International Institute of Professional Studies, DAVV <i>Integrated M.Tech in Information Technology</i>	CGPA: 8.14 2020 – 2025
Kendriya Vidhyalaya Mhow <i>10+2 (Physics-Chemistry-Maths) + IP</i>	Percentage : 84.0% 2018 – 2020

EXPERIENCE

Freelancer <i>Self-Employed</i>	01-April'23 - Present <i>Remote</i>
<ul style="list-style-type: none">• 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 <i>Mongo DB, Express Js, React, Node Js</i>	GitHub
<ul style="list-style-type: none">• 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 <i>ReactJS, Appwrite, Redux Toolkit, Tailwind CSS</i>	Live Demo GitHub
<ul style="list-style-type: none">• 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 <i>python, OpenCV, dlib, numpy, pygame</i>	GitHub
<ul style="list-style-type: none">• 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 <i>Mobile Application</i> Tech Stack <i>React Native, JavaScript</i>	GitHub
<ul style="list-style-type: none">• 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. [Certificate](#)
Certifications of Programming using java from Newton School.