Abishekh Kumar

► Abhisharma.kp26@gmail.com | in Abishekh Kumar | ♠ Abishekh Kumar | +91-9876598337

Education

Indian Institute of Technology (ISM), Dhanbad

Bachelor of Technology in Mechanical Engineering , July 2020 - May 2024

CGPA - 6.41/10.0

Modern Senior Secondary School, Tibri Cantt

Class 12th - April 2018 - April 2019 - 72.9%

Kendriya Vidyalaya Tibri Cantt

Class 10th - April 2016 - April 2017 - 88%

Skills

Languages: C++, C, JavaScript, HTML5, CSS, CSS Tailwind, Python

Libraries and Framework: ReactJS, NodeJS, Bootstrap

Tools: Git, VSCode, AWS, Microsoft Office(Word, Excel, PowerPoint).

Courses: Data Structures and Algorithms, OOPs.

DataBases: MongoDB, MYSQL

Experience

Marcon Healthcare, Jaipur — Business Analysis (MAY 2023 - JULY 2023)

- Identify the sources of medicines sales data, which may include sales recorded, point-of-sale (POS) systems, and inventory databases.
- Calculate key performance indicators (KPI) such as sales revenue, profit margins and growth rates for each district
- District with high and low sales ,growth potential, and market saturation
- Gather historical sales data from these sources
- Contributed to a 30% increase in user engagement and a 20% boost in conversion rates, significantly enhancing company revenue.

Projects

Style-Up Ecommerce | HTML, CSS, Javascript

Link

- Welcome to Style-Up, where fashion meets innovation in the digital realm.
- Online Fashion Store also manage the Payment details online for Category details, Customer details, Garments.
- Manage the information of Garments, Editing, adding, and updating of Records is improved which results in proper, resource management of Garments data, Manage the information of Category, Integration of all records of Customer.

Chat Application | HTML, CSS, Javascript, Database, MySql.

Link

- Creating a chat application using PHP,MySQL, andJavaScript with a signup feature is a great project!
- After signing up successfully, users will be directed to a page displaying other users who have joined the app.
- This page will showcase their full names, profiles, images, active status, and more Once you've signed up, you can select any user to initiate a chat

Dowriness Detection System | Python, DLib, Scipy

Link

- The purpose of the drowsiness detection system is to aid in the prevention of accidents passenger and commercial vehicles
- where drowsiness can be detected through yawning frequency, eye-blinking frequency, eye-gaze movement and facial expressions.
- Driver eye/face monitoring, Steering pattern monitoring.

Achievements

- Achieved All India rank 6241 In CodeKaze(Round 2)2023 (Out of 16k Participants) .
- \bullet Participate In Brain Wave IIMT Achieved Rank in 32 (Out of 3k Participants)
- Solved Over 600+ questions on various platforms and online judges

Competetive Coding

- Code Chef: Rating: 1584 (Max Rating)
- Leet Code: Solved 400+ Problems
- Coding Ninjas: Solved 250+ Problems
- GeeksForGeeks: Solved 100+ Problems

Certifications

- Web Development (Internshala): Successfully completed an 8-week online certified training on Web Development.
- Successfully completed the course Mastering Data Structures & Algorithms using C and C++ (Udemy).
- Learn C++ Programming -Beginner to Advance- Deep Dive in C++(Udemy)

Extracurriculars

- Active member of the Gym of our College..
- Active member of the Cricket Club of our College.
- Engaging in strategic games like chess