Yash Kumar Sharma

LinkedIn: Yash kumar sharma

Github: YASH052

EDUCATION

ABES Engineering College

Ghaziabad, India

Bachelor of Technology - Computer science; SGPA: 8.0

July 2020 - June 2024

Mobile: +91-963-9095-114

Email: yashsharma21998@gmail.com

Courses: Operating Systems, Data Structures, Analysis Of Algorithms, Big Data, Machine Learning, Database Management System

Skills Summary

• Languages: C++, HTML, CSS, JAVA(Basic), JavaScript(Basis), SQL

• Frameworks: React.Js, Express.js

• Tools: Visual Studio Code, Git, GitHub

EXPERIENCE

Cloud Virtual Internship

cloud computing Intern

May 2023 - July 2023

- : Technology: Work on cloud computing for hosting the static website publicly.
- : Learning: Learn managing the public access of the site and cloud foundation.

Oasis Infobyte

Web Development Intern

April 2023 - May 2023

- : Cooperate with designers to create clean interfaces and simple, intuitive interactions and experiences and Develop project concepts and maintain optimal workflow.
- o: Carry out quality assurance tests to discover errors and optimize usability and Fixed bugs from existing websites and implemented enhancements that significantly improved web functionality and speed.

Projects

Restaurant App Source

Using MongoDB Node express js

2023

o: The restaurant backend, built with Node and Express js, features user registration, login, and password recovery, Admins can manage food items, and users can view and order food. The system allows users to check their order status.

The architecture ensures security and scalability, making it a reliable foundation for a restaurant application.

E-Commerce Web App

Source

MongoDB, Express, React, Node.js

2023

• : A full-stack web application using MongoDB, Express, React, and Node.js.

• : A complete MongoDB, Node express js restaurant food app.

o: Build a responsive and dynamic user interface with React, create a back-end API with Express and Node.js, and store data in a NoSQL database with MongoDB.

ACHIEVEMENTS

- Achieved mastery of problem-solving techniques through daily practice on multiple online coding platforms like GFG, Hackerrank, Leetcode.
- Achieved 5-star rating on Hackerrank, demonstrating proficiency in problem-solving and algorithmic thinking.
- Achieved 5-star rating on Hackerrank, demonstrating proficiency in C++ programming language and problem-solving
- Achieved 2-star rating on Codechef, demonstrating proficiency in problem-solving and algorithmic thinking.
- MLWare: The Machine Learning Championship (AIR-UNDER 100).

CERTIFICATIONS

- Udemy Express-Js Complete Guide for Backend Web Development [2022].
- Udemy React-Js Complete Guide for Frontend Web Development [2022].
- Cisco PCAP:Programming Essentials in Python.
- Coursera HTML, CSS, AND JAVA SCRIPT FOR WEB DEVELOPERS COURSE.
- Udemy CSS and JavaScript crash course.
- Hackerrank SQL(Basic).