ANUJ KUMAR

Email: anujkumar992862@gmail.com

Contact: +91 7340586334

LinkedIn: https://www.linkedin.com/in/0xanujkumar

GitHub: https://github.com/0xanujkumar

Profile

Highly motivated Computer Science graduate with a proven track record of success in building web applications. Leveraged strong JavaScript and Node JS expertise to develop a user-friendly e-commerce platform. Eager to contribute my abilities and passion for software development to a challenging role.

SKILLS

Languages: C++, JavaScript, SQL, HTML, CSS
Frameworks: React, Node JS, Express JS
Databases: MySQL, PostgreSQL, MongoDB
Platforms: Amazon cloud platform(AWS)

Operating System: Windows, Linux
Tools: GIT, Docker

PROJECTS

Created E-Commerce Application— *MERN STACK*

Aug'23

- Designed and implemented a fully functional e-commerce website using the MERN (MongoDB, Express.js, React, Node.js) stack, showcasing expertise in full-stack development.
- Implemented secure user authentication and authorization features, ensuring a seamless and secure shopping experience. Integrated a payment gateway to facilitate online transactions, enhancing the website's functionality and user convenience.

Created and Managed an Employee Database— Node JS and MySQL

Sep'23

- Designed and implemented a comprehensive Employee Database system using Node.js and MySQL, demonstrating expertise in database architecture and management.
- Implemented CRUD (Create, Read, Update, Delete) operations for seamless interaction with the database, ensuring data integrity and security.

TRAINING ACCOMPLISHMENTS

AWS Certified Cloud Practitioner

Issued by Udemy.

 Completed the AWS Certified Cloud Practitioner (CCP) course on Udemy, gaining a comprehensive understanding of AWS services, security, and billing.

Database Management System Part - 1

Issued by Infosys springboard.

- Created and understand the ER diagrams - Normalize the tables - Work with a different type of SQL statements - Apply the CRUD operations - Use the built-in functions - Sort the result/output - Group the details/rows - Get the details from multiple tables by joining more than one tables.