

ANUJ KUMAR

Email: anujkumar992862@gmail.com
Contact: +91 7340586334

LinkedIn: <https://www.linkedin.com/in/Oxanujkumar>
GitHub: <https://github.com/Oxanujkumar>

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.