+91 - 9795570467ashishmaurya1865@gmail.com

Github LinkedIn

EXPERIENCE

·Crio.Do October 2023 - Present Project Engineer Bangalore, India

- Participated in the development of 5+ industry-grade projects using the MERN stack technology
- Successfully debugged and resolved 600+ technical queries
- Recognized with the Quality Expert award for consistently delivering high-quality work
- Collaborated with cross-functional teams to design and implement robust and user-friendly interfaces

Hanu Software

September 2022 - October 2022

Cloud Engineer

Remote

- Implemented Microsoft Azure Compute, Storage, Networking, Database and Monitoring services
- Deployed website using Azure Web Apps and also managed traffic using Load Balancer
- Passed AZ-204 Microsoft Certification as Developer Associate

Projects

•Qkart-React Code | Live

- QKart is an E-commerce application offering a variety of products for customers to choose from.
- Implemented the core logic for **authentication**, shopping cart and checkout
- Improved UI by adding **responsive design** elements for uniform experience across different devices
- Utilized **REST APIs** to dynamically load and render data served by the backend server

• Qtify Code | Live

- QTify is a song-browsing application built from scratch using **ReactJS** paired with **Material UI** and **Swiper** to deliver a seamless and aesthetic user interface, offering songs from different albums and genres for music lovers.
- Created modular UI components including Cards, Carousels, and Buttons optimizing for reusability across various sections of the application.
- Implemented an intuitive genre-based song filtering system using a tab component by modifying the one provided by Material II, allowing users to browse songs by their preferred genre effortlessly.
- Utilized REST APIs to fetch data served by the backend server

•Qkart-Node Code |Live

- Built the complete set of **REST APIs** for an E-commerce application following the best practices
- Followed a **layered approach** for easy maintenance
- Used MongoDB NoSQL database for data storage
- Implemented multiple authentication schemes
- Wrote unit and integration tests to test the implementation

EDUCATION

Degree/Certificate	${\bf Institute/Board}$	CGPA/Percentage	Year
B.Tech (CSE)	United Institute of Technology, Prayagraj	8.2	2023
Intermediate	Children Senior Secondary School, Azamgarh	73%	2018
High School	Children Senior Secondary School, Azamgarh	85.5%	2016

TECHNICAL SKILLS

• Programming: C++, OOPs, HTML, CSS, JavaScript, ReactJS, NodeJS, DBMS, SQL, Azure

• Tools & Databases: Git, MongoDB, MySQL

ACHIEVEMENTS

- Microsoft Certified: Azure Developer Associate Link
- Published Research Paper in Scopus Index 2023 Link
- Qualified InfyTQ 2022 Round 1
- Completed 30 Days of Google Cloud Challenge 2021