JUBER QURESHI

EDUCATION

Arya Institute of Engineering and Technology B. Tech – Artificial Intelligence and Data Science CGPA-8.09

08/2022 – 05/2026 Jaipur, Rajasthan

EXPIERENCE

Cloud Computing Intern Learn & Build | July 2024 – August 2024

- Gained hands-on experience with **Docker**, **AWS**, and **Jenkins** for cloud-based application deployment and management. Built and maintained CI/CD pipelines, streamlining the process of code integration, testing, and deployment.
- Received mentorship from experienced professionals, enhancing technical proficiency.

PROJECTS

Xsocial Livelink ∅

- Developed a scalable, full-stack Twitter-like social media application with tweet creation, and user interactions.
- Implemented authentication using Google OAuth and JWT-based authentication.
- Users can post tweets, follow/unfollow others, and view real-time content updates.
- Built with Next.js, React, TypeScript, Tailwind CSS, and Prisma ORM for clean and scalable development.
- Integrated PostgreSQL as the primary database. Utilized GraphQL APIs for efficient data querying and Redis for caching
 and session performance.

GitHub 🔗

WonderLust Livelink ⊘

- Developed a hotel booking platform allowing users to list and manage hotel details, images, and reviews
- Implemented full CRUD operations for hotel listings with category-based filtering functionality.
- Integrated Google Maps to enhance property location visibility for users.
- Built secure user authentication and authorization for login, signup, and session handling.
- Followed the MVC architecture to maintain clean, modular, and scalable backend code.
- Designed responsive and interactive UI using HTML5, CSS, JavaScript, Bootstrap
- Used Node.js, Express.js, and MongoDB for building a robust and dynamic backend.

GitHub &

BullishX Livelink ⊘

- Developed a full-stack trading web application simulating real-time stock buying, selling, and portfolio tracking.
- Implemented secure JWT-based authentication with cookie storage and middleware-based token validation.
- Built RESTful backend APIs using Node.js, Express, and MongoDB to manage users, orders, holdings, positions.
- Designed a responsive and interactive UI with **React.js**, including stock buying forms and reusable components.
- Used React Context API for global state management and React Router for dynamic routing.
- Integrated Chart.js to visualize portfolio value, stock performance.
- Focused on clean code architecture and modular development for scalability and maintainability.

GitHub &

TECHNICAL SKILLS

Programming Languages: Java, JavaScript, TypeScript, C++, Python.

Web Technologies: HTML5, CSS, ReactJS, NextJS, Node.js, ExpressJS, MongoDB, MySQL, PostgreSQL, GSAP, ScrollTrigger,

Locomotive Scroll, Bootstrap, Tailwind CSS, Material UI, WebSocket

DevOps & Cloud: Docker, Aws, Jenkins.

Tools & Platforms: Git, Redux Toolkit, Vite, Linux

Other: Data Structures & Algorithms, JSON Web Tokens (JWT), REST APIs, GraphQL APIs,

ACHIEVMENTS

- Consistently maintained a CGPA of 8 and above throughout academic career.
- Selected for the Smart India Hackathon 2024 (SIH 2024) problem statement (1703) in internal hackathon.

CERTIFICATES

Completion of

C Training (IIT

Completion of HTML Training (IIT BOMBAY)

Completion of Advanced Cpp Training (IIT BOMBAY)

BOMBAY) Python

Programing(L&B)