

JUBER QURESHI

📞 6376816181 | ✉️ juberq001@gmail.com

👤 Portfolio: <https://portfolio-opal-nine-70.vercel.app>

🌐 LinkedIn: <https://linkedin.com/in/JuberQureshi>

🐙 GitHub: <https://github.com/JuberQureshi01>

🔑 LeetCode: <https://leetcode.com/u/juber001>

🔗 GeeksforGeeks: <https://www.geeksforgeeks.org/user/juberqureshi/>

SUMMARY

Software Engineer with hands-on experience designing and developing scalable web applications using JavaScript, React.js, Node.js, and MongoDB. Skilled in implementing RESTful and GraphQL APIs, secure authentication with JWT/OAuth, and working with databases like PostgreSQL and Prisma ORM. Proficient in CI/CD practices using Jenkins, Docker, and Git, and experienced in deploying applications to AWS, Vercel, and Render. Committed to writing clean, maintainable code, conducting API testing with Postman and Jest, and contributing in Agile development teams.

EDUCATION

B. Tech in Artificial Intelligence & Data Science

Arya College of Engineering, Jaipur — Aug 2022 – May 2026

CGPA: **8.2/10**

EXPERIENCE

Cloud Computing Intern (Project-based Training)

Learn & Build, Jaipur — Jul 2024 – Aug 2024

- Containerized multiple services using **Docker** and automated deployment via **Jenkins pipelines** on **AWS EC2**, improving deployment efficiency.
- Developed **CI/CD** pipelines to automate code integration and deployment, reducing manual steps by 40%.
- Leveraged hands-on experience from a structured training program to deploy a Jenkins pipeline on AWS EC2, automating code deployment and reducing deployment time by 20 minutes per cycle.

PROJECTS

Xsocial

Tech Stack: Next.js, React, TypeScript, Tailwind CSS, Prisma ORM, PostgreSQL, GraphQL, Redis, JWT, Google OAuth

- Engineered a full-stack social media platform with real-time post creation, follow/unfollow logic, and dynamic feed updates.
- Integrated **Google OAuth and JWT** to secure user authentication and streamline login workflows.
- Optimized data fetching using **GraphQL** and executed **Redis** for session caching, improving app response time and scalability.
- Designed and managed backend schema using **Prisma ORM** and **PostgreSQL**, ensuring efficient relational data handling and maintainability.

Live Demo: <https://web-orcin-kappa.vercel.app/>

GitHub: <https://github.com/JuberQureshi01/XSocial>

FilmFinder

Tech Stack: React.js, Redux, JavaScript, Axios, Tailwind CSS, TMDb API, Framer Motion, React Router

- Developed a full-featured movie browsing platform using React, Redux, and TMDb API to explore movies, TV shows, and actors with real-time data.
- Fetched and displayed dynamic content (cast, trailers, bios) using Axios with modular state management.
- Implemented infinite scrolling, dynamic routing, and categorized browsing for smooth UX.
- Integrated trailer playback and search filtering with responsive layout.
- Styled with Tailwind CSS and enhanced user experience using Framer Motion animations.

Live Demo: <https://film-finder-vert.vercel.app/>

GitHub: <https://github.com/JuberQureshi01/FilmFinder>

WonderLust

Tech Stack: Node.js, Express.js, MongoDB, HTML5, CSS, JavaScript, Bootstrap, Map Box API

- Built a hotel booking platform that allows users to list, filter, and manage hotel details, images, and reviews.
- Implemented secure login and signup flows with session-based authentication.
- Embedded Map Box API for **geolocation visibility** of properties.
- Configured session-based user access with complete **CRUD** capabilities for listings and review modules.
- Handled backend error states, validations, and tested endpoints with Postman & Jest.
- Structured server-side logic using **MVC design**, and applied responsive layout strategies via **Bootstrap** and custom CSS.

Live Demo: <https://juber-project1.onrender.com/>

GitHub: <https://github.com/JuberQureshi01/WonderLust>

TECHNICAL SKILLS

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

Frontend: HTML5, CSS3, React.js, Next.js, Redux, Tailwind CSS, Bootstrap, Material UI

Backend & APIs: Node.js, Express.js, RESTful APIs, GraphQL, WebSocket, JWT, Postman, Jest

Databases: MongoDB, MySQL, PostgreSQL, Prisma ORM, Redis

DevOps & Tools: Docker, Git, GitHub, Jenkins, Linux, Vercel, Render, Netlify

Architecture & Patterns: MVC, Component-Based Architecture, Responsive Design

Other: Data Structures & Algorithms (DSA), CI/CD Pipelines, Agile Development

AWARDS & ACHIEVEMENTS

- Selected among 30 teams for Smart India Hackathon 2024 (Problem Statement 1703) during college-level internal round

CERTIFICATES

- C Programming – IIT Bombay
- Advanced C++ – IIT Bombay
- HTML – IIT Bombay
- Python Programming – Learn & Build
- Java (Basic) – Hacker Rank