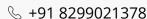
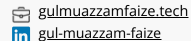
GUL MUAZZAM FAIZE



🔀 corpgmfaize@gmail.com









Profile Summary

I'm a tech enthusiast eager to launch my career in cutting-edge professional arenas, equipped with a passion for innovation and a hunger for knowledge.

Experience

R Cube Consulting Inc.

Dec2023 - Apr2024

Software Developer Intern

- Designed and implemented responsive user interfaces with React, contributing to improved user experience.
- Utilized Axios to call PostgreSQL procedures with Node.js, facilitating CRUD operations and database interaction.

Education

Chandigarh University, Mohali, Punjab Master of Computer Application	2024
Current CGPA = 7.36	
ZHDC, Delhi University	2022
Bachelor of Commerce	2022
CGPA = 7.152	
Buddha Public School, Bahraich	2019
Intermediate	
Percentage = 84.3 %	
Buddha Public School, Bahraich	2017
High School	2017
CGPA = 9.4	

Project and Research

Clone of UsabilityHub

Technology Used -- HTML/CSS, TAILWIND

- UsabilityHub website clone using HTML and CSS.
- Resonsive for all device size.

Comment System

Technology Used -- React, Material UI

• This project is a simple comment system built with React, allowing users to add, edit, and delete comments. It also supports replying to comments.

Random Joke Generator

Technology Used -- HTML/CSS, JavaScript, AXIOS

- This project creates a whimsical web app, the "Joke Generator," using HTML, CSS, and JavaScript.
- It fetches random dad jokes from an API, delighting users with a simple click.

<u>Parallax Website</u>

Technology Used -- HTML/CSS

• I have created parallax scrolling effect, both the foreground and background are moving, but the background typically moves much more slowly, giving the illusion of depth.

Chat Al

Technology Used -- React, CSS, AXIOS

• Built an AI Chat App using React, enabling users to ask questions on various topics, featuring responsive UI, dark mode, animated text, and real-time answers via API integration.

Skills

Languages: C, C++, JavaScript, MySQL.

Technologies: HTML, React, Redux, Bootstrap, Web Services, CSS, Tailwind, JSON, XML, Node, Express.

Concepts: OOPs, Compiler, Operating System, Data Structure and Algorithim, API.

Operating Systems: Windows, Linux, Mac. Versioning Tools: GIT, Bitbucket, Gitlab, Github. Other Tools: Vercel, MS Office, Notepad++, VS Code.