CLOUD WORKSPACE HUB

124176028 Gokulnaath M 124176126 Yogesh R

Our project is about creating a simple and user-friendly web application that acts as a one-stop solution for all types of users. It serves as a workspace-as-a-service platform accessible through any standard web browser. Users can easily access and manage various cloud services without technical complexities. Leveraging Docker containers, the platform ensures flexibility and scalability, supporting different cloud providers. The focus is on providing an uncomplicated and centralized workspace where users can effortlessly deploy, configure, and use cloud services based on their needs. This project aims to make workspace management easy and accessible to everyone, fostering a user-centric approach to cloud computing. my abstract want to contain problem statement and existing methodologies

References:

[1] Liu, Hao, et al. "Accelerating Data Delivery of Latency-Sensitive Applications in Container Overlay Network." IEEE Transactions on Parallel and Distributed Systems (2023).

Dr. Sujeet S Jagtap

Asst. Professor - II