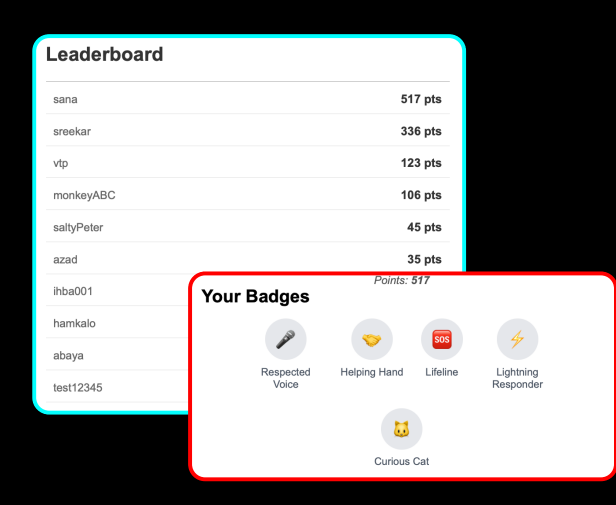
GAMIFICATION



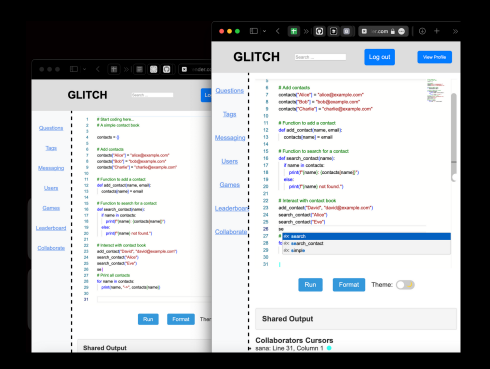
Question Title* Limit title to 100 characters or less			
How to \(\sum_{\text{TAB}} \) to accept: How to Effectively Manage You	r Time and Inc	rease Produ	uctivity
Al-Generated Answer	Al		
Docker is a platform for developing, shipping,	4		
and running applications using containers.	hours ago	Upvote	Downvote
Containers package software and its dependencies, ensuring consistent execution across different environments.	ago		

Powered By Gemini

AI-INTEGRATION

PERSONALIZATION

erests			
ter interests			
angular-universal r	npls flask pa	arsing software-	architecture-hexagona
automation-logging	parsing-config-files	cybersecurity-co	mpliance rest
flutter-plugins auto	gpt cloud-comput	ing-alibaba-cloud	polymer
network-automation	unity-networking	cybersecurity-vuln	erability-assessment
deserialization-bson	elasticsearch-kibana	iot-security	devops-automation
vue-server-renderer	cloudflare	ps-logging scri	pting-powershell



REAL-TIME COLLABORATION

Live Website &

Group 605: Krish Bansal, Sreekar Patti, Aadi Sharma, Robert Levin

FEATURES

To address content overload, delayed responses, and collaboration issues on traditional Q&A platforms, our system introduces three integrated features: a real-time personalized recommendation engine based on user interests and activity; an Al-enhanced Q&A system using the Google Gemini for instant, Al-generated answers and smart autocomplete; and a collaborative coding environment with live editing, synchronized execution, and auto-formatting to enable efficient teamwork.

TECH STACK

We employ a MERN (MongoDB, Express, React, Node.js) stack, enriched with WebSockets for real-time updates, Google Gemini API for Al-enhanced interactions, and advanced code editor frameworks like Monaco for seamless collaborative editing.

FUTURE

Future improvements include refining UI accessibility, adding customizable AI assistants in the messaging interface, expanding the gamification section with more interactive games, and making AI suggestions more personalized for individual users.