## **Team Panther Bot**

**Team Member:** 

Harshal Kamble Vishnu Sankhyan Abhay Prabhakar

Link to access: Panther Bot







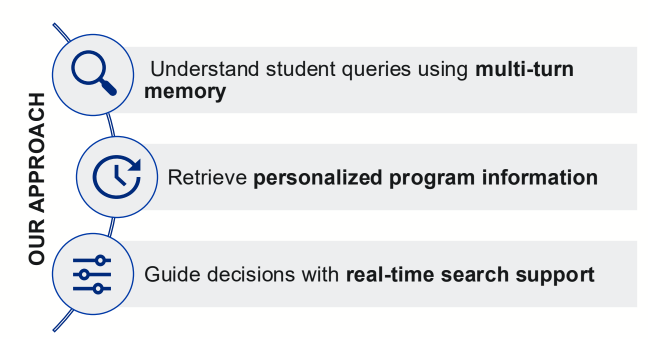
### Panther Bot: Elevating Student Program Discovery

Students face fragmented, overwhelming program information.

90% Faster Program Discovery

40% Higher Student Engagement

25% Faster Decision-Making



#### COMPETITIVE ADVANTAGE



Reduces information overload by 70%



Boosts program application rates



Enhances
GSU's techforward
reputation

Empower students to make smarter academic choices with PantherBot!

# Inside Panther Bot: Unveiling Its Cutting-Edge Tech Stack







Streamlit – Web frontend framework for Chat UI



OpenAl GPT-4 Turbo – Al model for intelligent conversation



 Serper dev API – Google search fallback integration



Excel Datasets – Structured GSU program data source

#### Hosting & Infrastructure



**Streamlit – Community Cloud (App Hosting)** 



Session State Management (Seamless Experience



Multi-Turn Memory System (Contextual Conversations)

## **Team Behind Panther Bot**





## **Team Structure**

#### Marshal — Project Lead / LLM Engineer

- •Developed chatbot logic using GPT-4 Turbo.
- •Prepared architecture for future LLM integration via OpenAI API.
- •Built an interaction logging and session management system.
- •Managed GitHub repository and comprehensive documentation.
- •Alignment: Core functionality, technical optimization.

#### Vishnu — Full Stack Developer

- •Built a responsive Streamlit UI for the chatbot interface.
- •Integrated frontend with backend API services.
- •Deployed the chatbot on Streamlit Community Cloud.
- •Set up a CI/CD pipeline for smooth deployment.
- •Alignment: Polished, efficient deployment experience.

#### Abhay — UX / Feedback & Testing Lead

- •Designed chatbot conversation flow for user engagement.
- •Conducted user testing and gathered feedback.
- •Analyzed interaction logs for improvement insights.
- •Provided UX optimization strategies based on feedback.
- •Alignment: Intuitive, user-friendly experience.

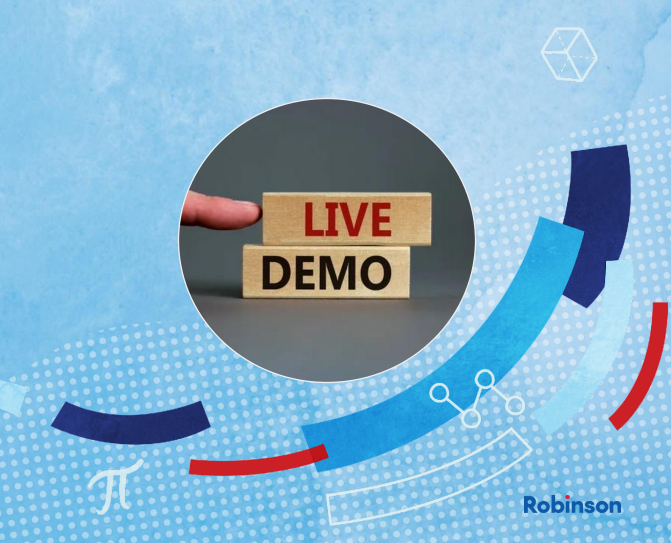
#### **Collaboration Framework**

- •Weekly team meetings every Tuesday at 10 AM (Zoom).
- •Integration checkpoints every Friday.
- •Team consensus on major decisions (Harshal as final decision authority).
- GitHub Wiki for documentation and progress tracking.
- •Bi-weekly user feedback reports are analyzed for continuous UX improvements.

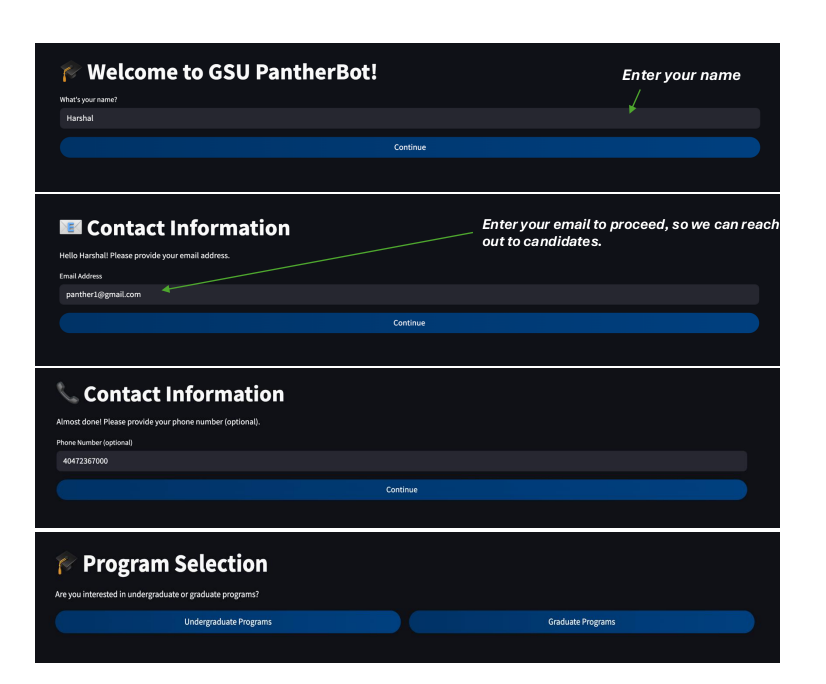




## Live Demo

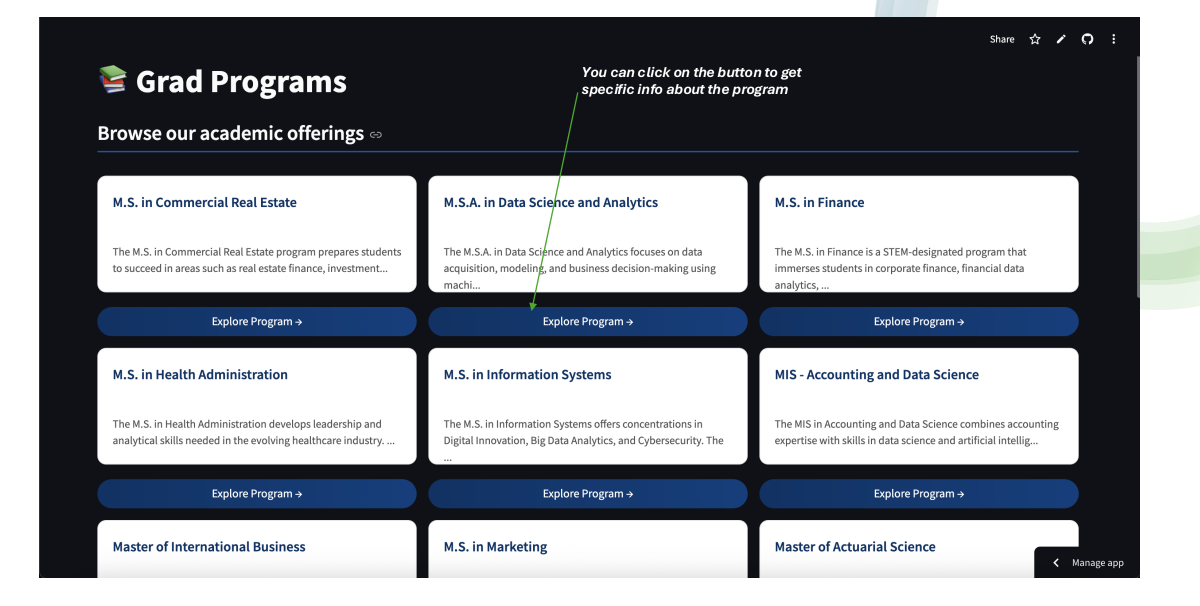




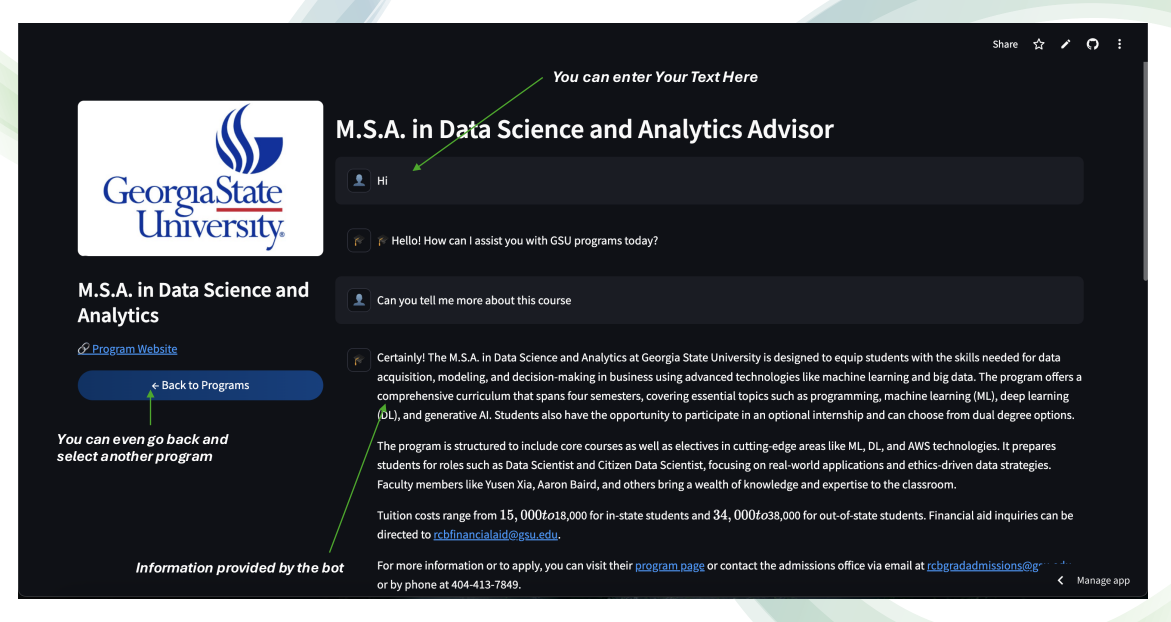


## Screenshot of Project Demo

### **Screenshot of Project Demo**



### **Screenshot of Project Demo**



## Thank you

We invite GSU to pilot Panther Bot, integrate it into the university website, gather user feedback, and expand its use to all student programs.



