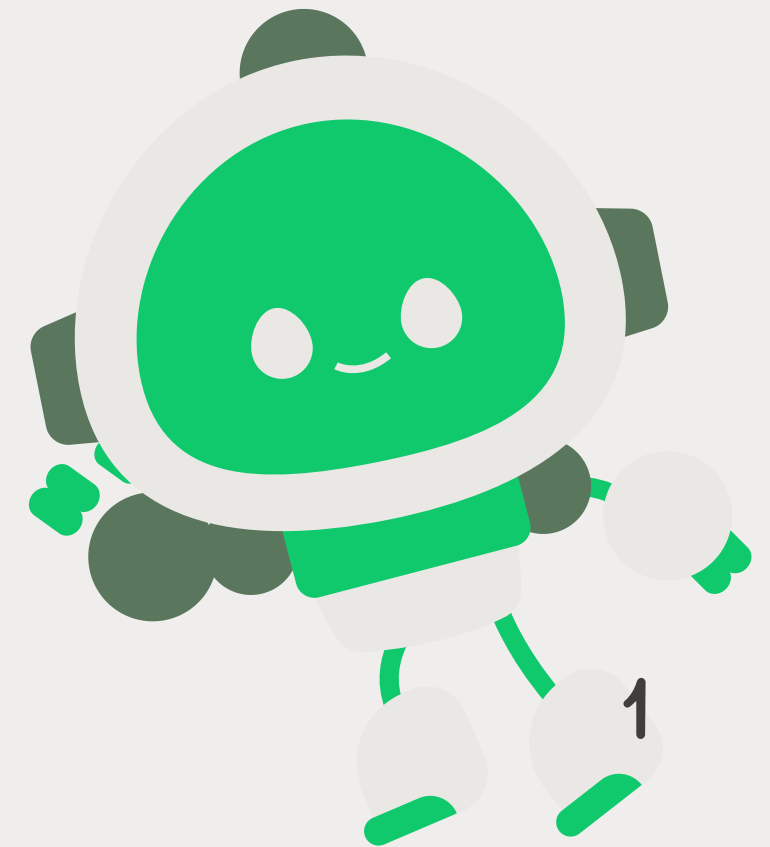


Transforming web data into intelligent support



PROJECT OVERVIEW

Introducing Bot-Nist, a web application designed to transform website interaction and customer support. By simply providing a URL, users can leverage Bot-Nist advanced capabilities to scan and analyze websites, extract key data using Natural Language Processing (NLP), and provide intelligent responses. The app also generates a customizable API for seamless integration into the user 's website, enhancing customer service and data accessibility.

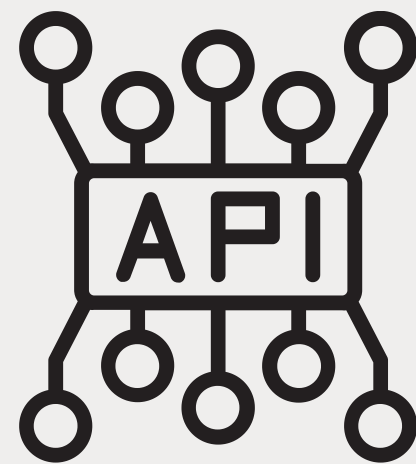




GOALS/OBJECTIVES



Automated
Customer
Support Solution



Scalable Api
Architecture



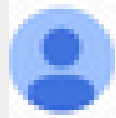
High Accuracy In
Content
Understanding
And Query
Response



Data Privacy And
Security

COMMENTS

Job Fair Redefense Comments SP25 Inbox x



fypcommittee.isb@nu.edu.pk

to me ▾

F24-151-D-Bot-Nist

Following are the comments from job fair re-defense presentations:

they have addressed deficiency from last iteration - - -

- Best Regards,

FYP Committee

Department of Computing

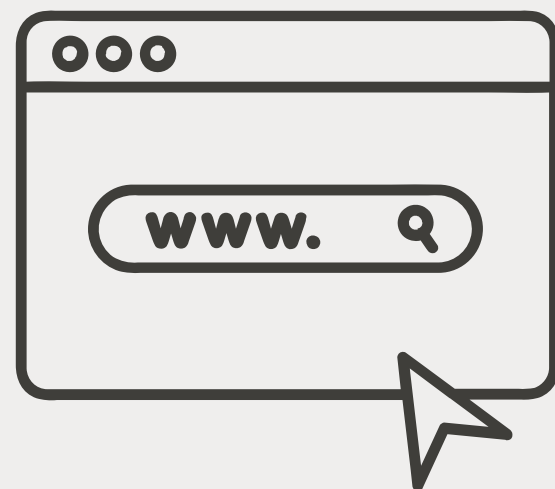
FAST NUCES, Islamabad

Tue, Apr 15, 10:29 AM

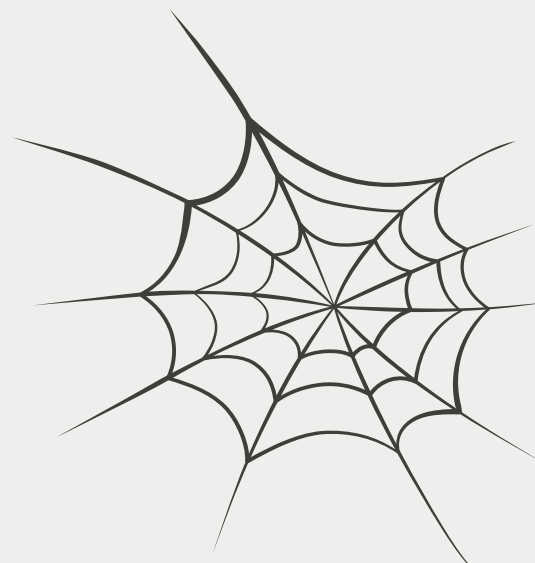




WORK DONE



Website
Optimization



WebScrapper
Optimization

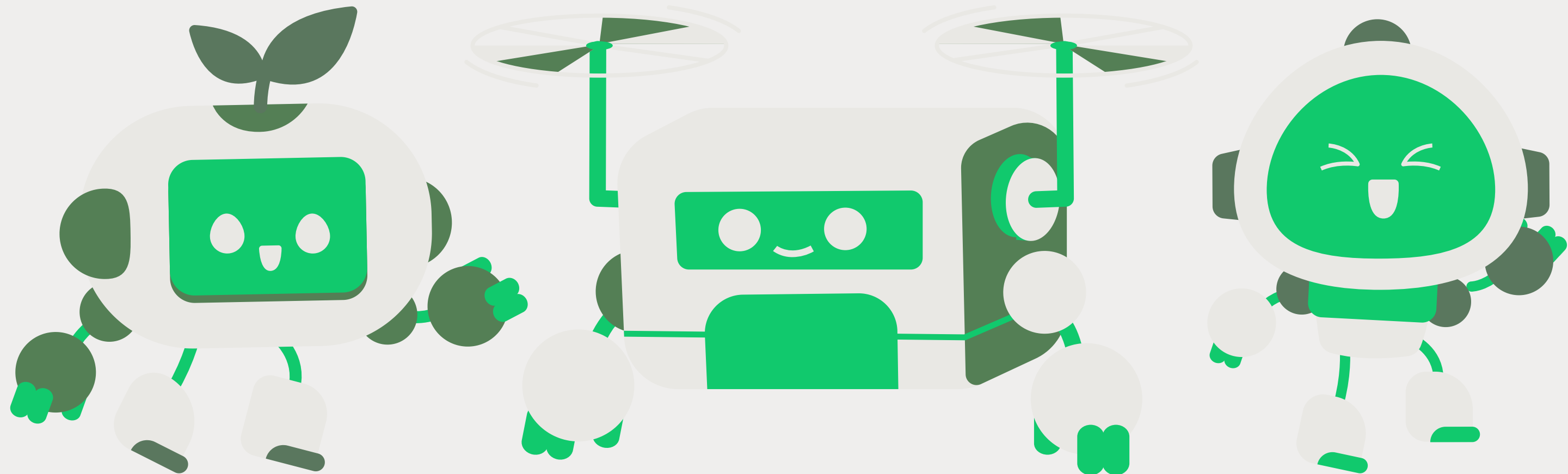


Call Feature



New Page
(Services
Ranking)

CONCLUSION



THANK
YOU

