

ARTIFICIAL INTELLIGENCE

JARVIS

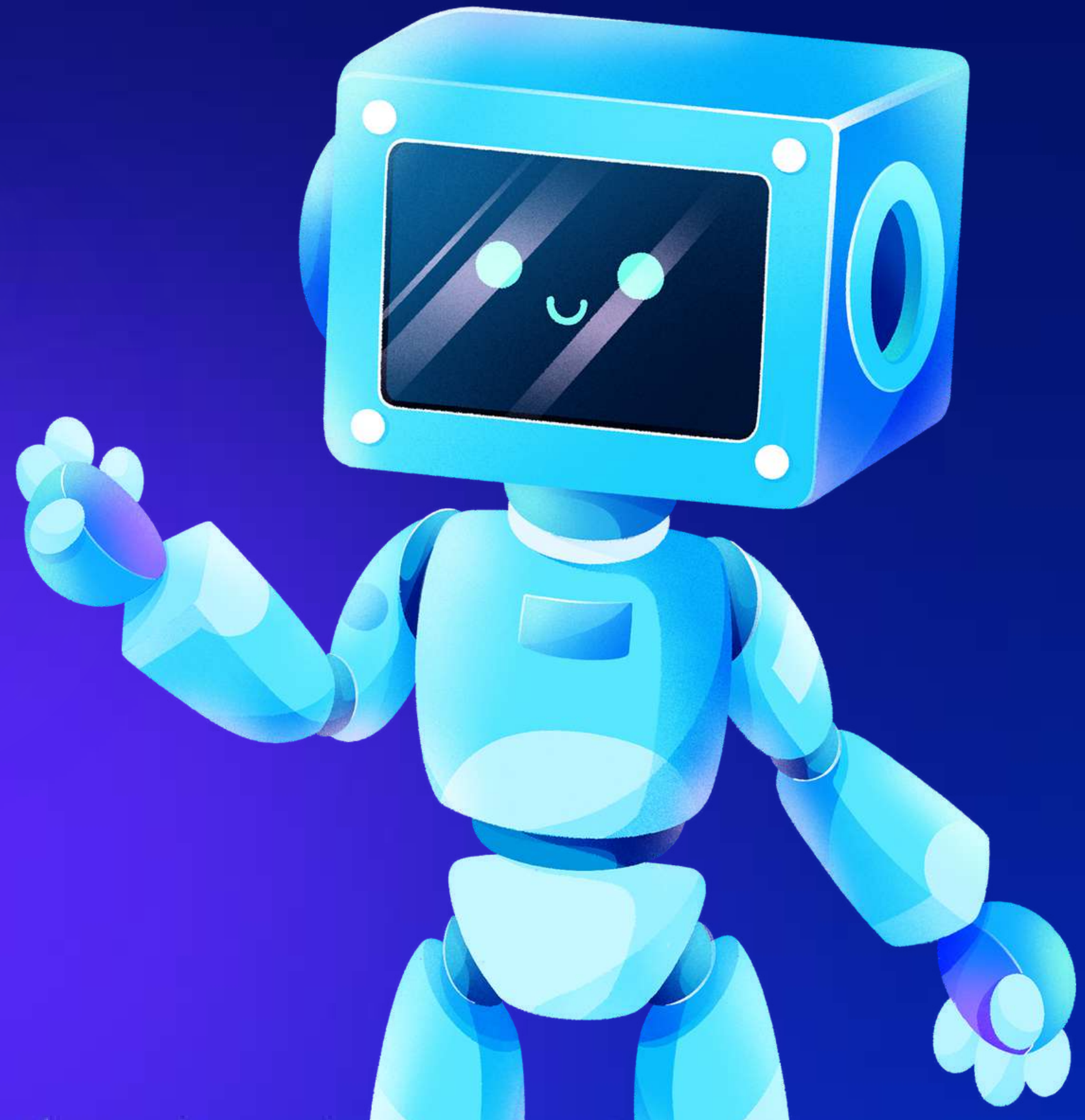
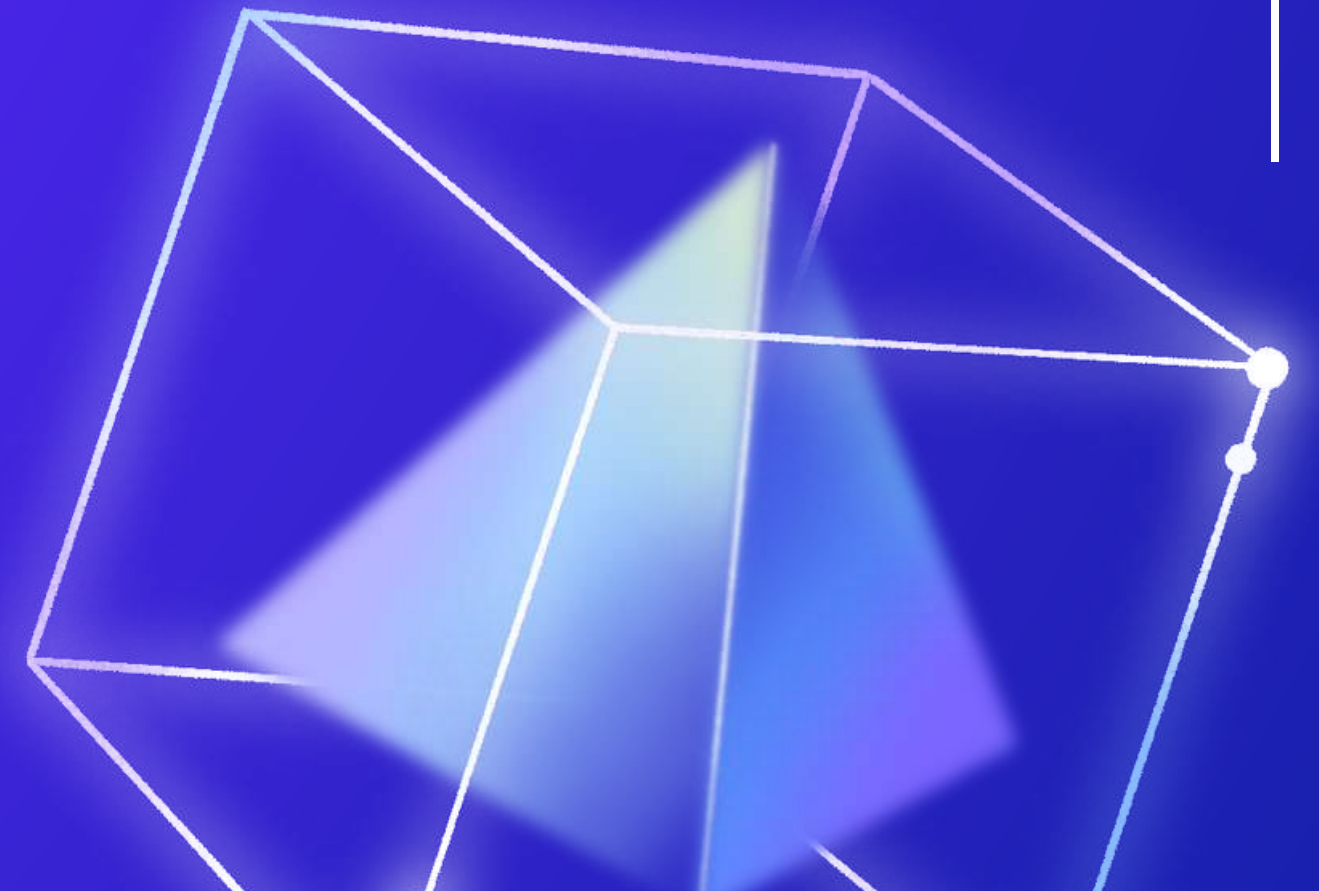




TABLE OF CONTENTS

| | |
|--------------------------------|----|
| • Introduction | 01 |
| • Abstract | 02 |
| • Objective | 03 |
| • Worked Carried out till date | 04 |
| • Future Work | 05 |
| • Timeline chart | 06 |
| • References | 07 |



TEAM MEMBERS

GROUP LEADER - NISHITH MEHTA

- Nishith Mehta (2204030102026)
- Falgun Sorathiya (2204030102673)
- Namam Umaraniya (2204030102737)
- Om Patel (2204030100936)
- Sibten Ravda (2204030102491)

INTRODUCTION

Introducing the Voice Access Desktop Assistant— a cutting edge technology designed to revolutionize your daily interactions. Seamlessly blending audio capabilities, this assistant is your virtual companion, ready to assist with tasks, and simplify your life through intuitive voice commands.





ABSTRACT

This presentation access system applications, software applications, music or media files and much more of your personalized device through voice command. It also allows user to open websites through voice command.



OBJECTIVES



The goal of Desktop Assistant is to automate tasks on voice command such as opening mentioned websites or applications to optimize time consumption of users.

WORK CARRIED OUT TILL DATE

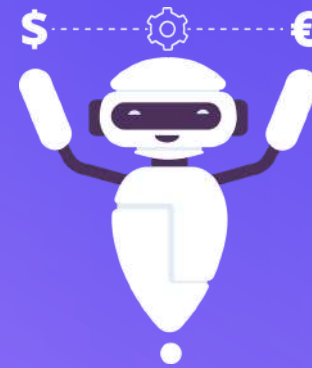
01

- Desktop Assistant has been created
-

02

- QUIZ Game Has Been Created

FUTURE WORK



TEXT INPUT

Add Text box to the
UI of Application.

Take User Input
through Text as
well



TIMELINE CHART

Started selecting
project based on PBL



Started making project
of Desktop AI



Added UI



Added Emergency
Message System

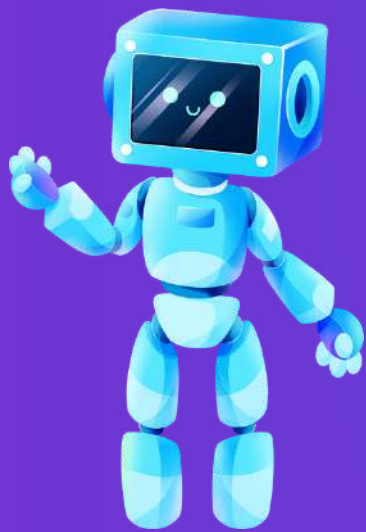


REFERENCES



YouTube

- CodeWithHarry



AI – Tools

- ChatGPT
- Bing AI



THANK YOU!

