# \*BOUT ME

STUDENT NAME : AKASH J

REGISTER NO & NMID : 2422J1099

NMID :ASBURU002422J199

DEPARTMENT : BCA

COLLEGE : CGAC(TIRUPPUR)

# PROTFOUO AKASH J



# AGENDA

- 1.INTRODUCTION
- 2.PROBLEM STATEMENT
- 3.PROJECT OVERVIEW
- 4.END USER
- 5.TOOLS AND TECHNOLOGIES
- 6.PORTFOLIO DESIGN AND LAYOUT
- 7.FEATURES AND FUNCTIONALITY
- 8.RESULTS AND SCREENSHOTS
- 9.CONCLUSION
- 10.GITHUB LINK



## INTRODUCTION

THIS PRESENTATION PROVIDES AN OVERVIEW OF MY PORTFOLIO, HIGHLIGHTING KEY PROJECTS AND SKILLS DEVELOPED THROUGHOUT MY PROFESSIONAL JOURNEY. IT AIMS TO INFORM AND ENGAGE THE AUDIENCE ABOUT MY CAPABILITIES AS A DEVELOPER AND DESIGNER.

THROUGH A STRUCTURED AGENDA, WE WILL EXPLORE VARIOUS ASPECTS, INCLUDING PROBLEM STATEMENTS, TECHNOLOGIES USED, AND RESULTS ACHIEVED, CULMINATING IN A COMPREHENSIVE UNDERSTANDING OF MY WORK.



#### PROBLEM STATEMENT

IN THIS SLIDE, WE WILL DISCUSS THE CORE PROBLEM THAT EACH PROJECT AIMED TO ADDRESS.

IDENTIFYING THE PROBLEM IS CRUCIAL AS IT LEADS TO THE FORMULATION OF EFFECTIVE SOLUTIONS.

WE WILL EXPLORE THE CONTEXT AROUND THESE CHALLENGES AND HOW THEY INFLUENCED PROJECT GOALS AND DESIGNS.



# PROJECT OVERVIEW

THIS SECTION WILL INTRODUCE MY PORTFOLIO, OUTLINING THE CORE AREAS THAT ARE REPRESENTED WITHIN IT.

IT WILL DISCUSS THE INSPIRATION BEHIND THE PROJECTS AND HOW THEY REFLECT MY SKILLS AND EXPERTISE IN THE FIELD.

ADDITIONALLY, IT WILL EMPHASIZE THE IMPORTANCE OF THIS PORTFOLIO IN SHOWCASING MY PROFESSIONAL IDENTITY AND CAPABILITIES.



## **END USERS**

• SINCE END USERS ARE MOST OFTEN LAY PERSONS WITHOUT EXPERT KNOWLEDGE OR PARTICULAR SKILLS, COMPANIES NEED TO ENSURE THAT THE USER EXPERIENCE IS STRAIGHTFORWARD, INTUITIVE, AND EFFECTIVE



#### TOOLS AND TECHNOLOGIES USED

HERE, WE WILL DELVE INTO THE SPECIFIC TOOLS AND TECHNOLOGIES THAT WERE EMPLOYED ACROSS VARIOUS PROJECTS.

THIS INCLUDES PROGRAMMING LANGUAGES, SOFTWARE PLATFORMS, AND ANY FRAMEWORKS THAT FACILITATED DEVELOPMENT AND DESIGN.

AN UNDERSTANDING OF THESE TECHNOLOGIES WILL PROVIDE INSIGHTS INTO THE TECHNICAL SKILLS APPLIED IN EACH PROJECT.



# PROJECT DESIGN AND LAYOUT

## **SECTIONS INCLUDED:**

- · HERO SECTION WITH NAME AND TAGLINE
- ABOUT ME SECTION
- SKILLS AND TECHNOLOGIES
- FEATURED PROJECTS WITH LIVE PREVIEW AND GITHUB LINKS
- CONTACT FORM AND RESUME DOWNLOAD
- FOOTER WITH SOCIAL MEDIA LINKS



# FEATURES AND FUNCTIONALITY

THIS SECTION HIGHLIGHTS KEY FEATURES AND FUNCTIONALITIES OF THE PROJECTS WITHIN THE PORTFOLIO.

WE WILL COVER THE USER EXPERIENCE, DESIGN ELEMENTS, AND UNIQUE ASPECTS THAT DIFFERENTIATE EACH PROJECT.

EMPHASIS WILL BE PLACED ON HOW THESE FEATURES MEET USER NEEDS AND SOLVE THE IDENTIFIED PROBLEMS.



## RESULT AND SCREENSHOT

• THE PORTFOLIO RECEIVED POSITIVE
FEEDBACK FROM PEERS AND MENTORS. IT
HELPED IN ATTRACTING JOB INTERVIEWS
AND FREELANCE INQUIRIES.



#### **CONCLUTIONS**

IN CONCLUSION, THE PORTFOLIO CLEARLY DEMONSTRATES MY SKILLS, CREATIVITY, AND PROBLEM-SOLVING ABILITIES.

EACH PROJECT PRESENTED NOT ONLY SHOWCASES MY TECHNICAL COMPETENCIES BUT ALSO REFLECTS MY APPROACH TO ADDRESSING REAL-WORLD CHALLENGES.

THANK YOU FOR YOUR ATTENTION, AND I LOOK FORWARD TO ANY QUESTIONS OR FEEDBACK ON MY WORK.



# GITHUB LINK



