

# Digital Portfolio



STUDENT NAME: SELVARAJ. S

REGISTER NO AND NMID: 24132161802521093

DEPARTMENT: B. SC., COMPUTER SCIENCE

COLLEGE: GOVERNMENT ARTS AND SCIENCE COLLEGE  
THIRUVENNAINALLUR / ANNAMALAI UNIVERSITY



# PROJECT TITLE



*DAD-JOEKS*



# AGENDA

1. Problem Statement
2. Project Overview
3. End Users
4. Tools and Technologies
5. Portfolio design and Layout
6. Features and Functionality
7. Results and Screenshots
8. Conclusion
9. Github Link



# PROBLEM STATEMENT

## Content:

people often need a quick laugh or icebreaker. Accessing random jokes can be time-consuming. There's a need for a simple, fun, and interactive platform for dad jokes.



# PROJECT OVERVIEW

Dad Jokes is a simple project aimed at generating and displaying funny dad jokes.

The app ensures a quick laugh for users with minimal effort.

Can be used for entertainment, stress relief, or ice-breaking conversations.



# WHO ARE THE END USERS?

Students – for quick stress relief during studies.

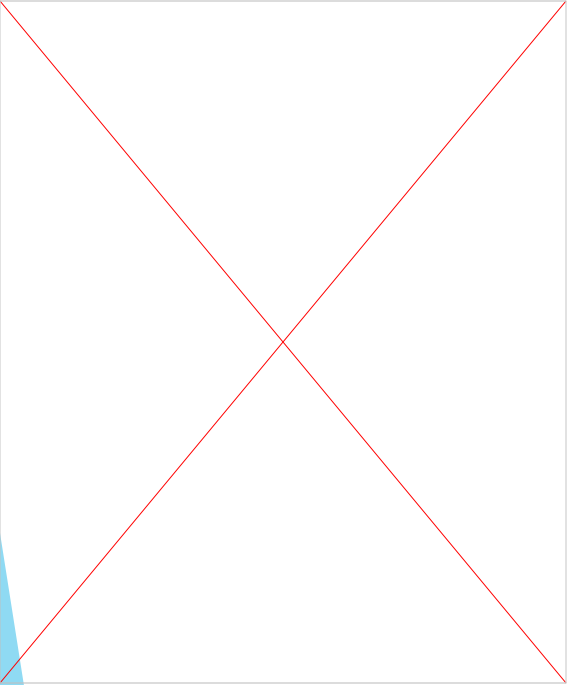
Working Professionals – for short entertainment during breaks.

Content Creators – to use jokes in posts, reels, and icebreakers.

Families & Friends – for casual fun and laughter.

General Public – anyone in need of lighthearted humor.

# TOOLS AND TECHNIQUES



Programming Language: Python / JavaScript

Frameworks: Flask / React

API: Official Dad Jokes API

Design Tools: Figma, Canva

Version Control: Git & GitHub



# POTFOLIO DESIGN AND LAYOUT

Minimal and clean design.

User-friendly interface.

Grid-based layout for readability.

Responsive design for all devices.



# FEATURES AND FUNCTIONALITY

Random Dad Joke Generator.

Option to copy or share jokes.

Favorites feature to save best jokes.

Interactive and responsive UI

# RESULTS AND SCREENSHOTS



Successfully built and tested Dad Jokes App.

Responsive on mobile and desktop.

Positive feedback for simplicity and humor.

[Insert screenshots here]



# CONCLUSION

Dad Jokes project successfully delivers humor in a simple and effective way.

Shows use of APIs, frontend & backend integration.

Potential for expansion with more features in future.