

INTRODUCTION

Welcome!

This presentation explores how personal IT projects, confidence building, impromptu speech skills, and understanding IT policies benefit fronted developer.



IMPORTANCE OF PERSONAL IT PROJECTS



Personal IT projects play a crucial role in the development and advancement of fronted developer. They offer opportunities to explore new technologies, refine skills, and showcase creative abilities. Whether it's developing a portfolio website, experimenting with design software, or creating digital artworks, these projects not only demonstrate your proficiency but also contribute to your professional growth.

PERSONAL IT PROJECTS FOR THE FRONTED DEVELOPER

As a fronted developer, personal IT projects can be a fantastic way to develop your skillset beyond traditional design software. They can help you with:

Learning New Technologies: IT projects allow you to explore areas like web design, animation, or even 3D modeling, which can complement your fronted developer expertise

Building Interactive Experiences: Dabbling in coding can allow you to create interactive elements for your website,

treamlining Workflows: Personal projects can be a great way to automate repetitive tasks in your design process, saving you time and effort

Benefits:

•Stand Out from the Crowd: A unique and interactive portfolio can make a strong impression on potential employers.

Expand Your Skillset: Learning new technologies like coding or 3D modeling can make you a more versatile and valuable designer.

Improve Your Workflow: Automating tasks can save you time and energy, allowing you to focus on the creative aspects of design.

Push the Boundaries of Design: Interactive elements or data visualization can add a new layer of depth and engagement to your work

BUILDING YOUR CONFIDENCE TOOLKIT:



PRACTICE

Regular Practice: Sharpen your skills to feel more capable.



seek Feedback: Learn and grow from constructive criticism.





Techniques for Successful Impromptu Speeches

01

Breathe & Start Simple:

Take a moment, then jump into your main point. Keep it clear and concise.

02

Tell a Story (PREP):

Use the PREP method: Point, Reason, Example (story or anecdote), Point (reiterate your main idea).

03

Conversational & Valuable:

Speak naturally and offer the audience something worthwhile.



Short & Strong:

Get your point across quickly and leave a lasting impression.

IT POLICIES: YOUR FRONTED DEVELOPER GUARDRAILS

Input Validation: Always validate and sanitize user inputs to prevent XSS and other injection attacks.

Data Encryption: Ensure sensitive data is encrypted in transit and at rest.

Code Documentation: Maintain up-to-date documentation for the codebase.

.Knowledge Base: Create a knowledge base or wiki for common issues and best practices.

Code Quality and Standards Security **Practices Performance Optimization Documentation**

Accessibility

Coding Standards: Define and enforce coding standards

Code Reviews: Mandate regular code reviews to ensure code quality and knowledge sharing.

Caching: Utilize caching strategies effectively to reduce load times.

Code Splitting: Use code splitting to load only the necessary parts of the application.

Accessibility Standards: Follow WCAG guidelines to ensure the application is accessible to all users.

Automated Testing: Use tools like aXe or Lighthouse to automate accessibility testing.



- CONCLUSION
- THIS SESSION EXPLORED POWERFUL TOOLS TO BOOST
 - •Personal IT Projects: Sharpen your skills and impress clients with unique creations.
 - •Confidence Builders: Believe in yourself and project your talent for success.
 - Impromptu Speech Techniques:

Deliver impactful presentations on the fly. •IT Policy Smarts: Ensure secure and ethical design practices..

Thank You

Chetan Patil

