



# **CONFIDENCE BUILDING**

**Language Barrier , Impromptu Speech -  
IT Policies Briefing**

# INTRODUCTION



- **Name :** Dharmin Tandel
- **Educational Background:** B.E. in Computer Engineering
- **Current Status:** Currently pursuing a career in “Mobile Application Development” through training at Tops Technologies.
- **Personality Traits :** Quick Learner & Problem Solver



# MY PROJECTS



- **MAGIC MEMORY** : Build a Card game of Memory using ReactJS from YouTube to Practice the Learned Concepts.
- **PORTFOLIO** : Build a Portfolio using HTML, CSS and JavaScript from YouTube and Learned Concepts.
- **PORTFOLIO USING REACT** : Learning to Build Personal portfolio from ReactJS and its modules.
- **MY PORTFOLIO** : Learning to Build Personal portfolio from Web Development Bootcamp.
- **MUSIC LISTENING WEBSITE** : Learning Java Script and CSS.
- **E-COMMERCE WEBSITE** : Build in duration of internship for testing the learned concepts and thinking of new ideas.
- **QUIZ WEBSITE & GUESS THE RANDOM NUMBER WEBSITE** : Learning Web Development using YouTube.
- **SOCIALSPRINK** : Building Social Media app like INSTAGRAM with Java and XML (For UI) with Firebase.
- **WALLPAPER APPLICATION** : Learning Android App Development.
- **ORGAN DONATION APPLICATION** : Build an Organ Donation application in Design Engineering Project.

**GitHub link :** <https://github.com/Dptandel>



# Methods for Building Confidence

## ➤ Continuous Learning :

- ❑ **Stay Updated:** Keep aware (or up to date) of industry trends and new technologies.
- ❑ **Skill Development:** Enhancing my technical skills through courses and certifications.
- ❑ **Feedback:** Seek feedback from peers and mentors to improve myself continuously.

## ➤ Practice and Preparation :

- ❑ **Mock Projects:** Build prototype apps or participate in contests on online platforms.
- ❑ **Public Speaking:** Practice presenting ideas and demos to colleagues through presentations on topics, books, movies, etc.
- ❑ **Visualization:** Imagine success scenarios to boost confidence in abilities.



# Techniques for Successful Impromptu Speeches

## ➤ Build Structure :

- ❑ **Opening:** Start with a introduction to grab attention of listeners.
- ❑ **Main Points:** Organize thoughts into clear, logical segments of main content.
- ❑ **Conclusion:** Summarize key points and leave a lasting impression to all.

## ➤ Impactful Delivery :

- ❑ **Confidence:** Maintain eye contact and speak with conviction.
- ❑ **Clarity:** Articulate thoughts clearly and avoid overly technical language.
- ❑ **Adaptability:** Adjust content based on audience feedback or questions.



**I listen motivational speakers like,  
“Sonu Sharma” and “Sandeep Maheshwari”**



**to learn how they effectively engage their  
audience and communicate their message.**



# Briefing on Relevant IT Policies

- **Data Privacy and Security :**

- ❑ **GDPR Compliance:** Ensure app collects and handles data ethically and legally.
- ❑ **Encryption:** Use secure protocols (SSL/TLS) for data transmission.
- ❑ **User Consent:** Obtain explicit consent for data collection and processing.

- **Intellectual Property :**

- ❑ **Copyright:** Respect copyright laws when using third-party libraries or assets.
- ❑ **Open Source:** Comply with open-source licenses and give proper attribution.

- **Accessibility :**

- ❑ **ADA Compliance:** Ensure app accessibility for users with disabilities.
- ❑ **UI/UX Guidelines:** Follow platform-specific guidelines (iOS Human Interface Guidelines, Android Material Design) for accessibility features.



**Thank You**