# ****Project Report****

# ****SME Promotion Multimedia Website.****

## ****1. Introduction****

Small and Medium Enterprises (SMEs) are the backbone of our economy, yet many struggle due to a lack of funding, mentorship, and resources. This project, developed for **SIT210 Multimedia Systems CAT2**, aims to create a digital platform that not only promotes SME support initiatives but also enhances accessibility through multimedia engagement.

Our goal? A sleek, user-friendly website packed with videos, animations, and interactive features that make it easier for entrepreneurs to navigate available opportunities. And, of course, we made sure it looks good on both desktops and mobile devices!

## ****2. Objectives****

Our primary objectives with this project were:

* To develop an **interactive and visually engaging** website that educates SMEs on funding, mentorship, and innovation programs.
* To integrate **multimedia elements** like videos, animations, and testimonials to enhance user experience.
* To ensure a **responsive and accessible design**, making it easy to use across different devices.
* To implement **smooth navigation and interactive features** to improve user engagement.

## ****3. Technology Stack****

We wanted a solid, reliable, and easy-to-maintain tech stack, so we went with:

* **Frontend:** HTML, CSS, JavaScript (for smooth scrolling and interactive elements)
* **Multimedia Editing Tools:** Adobe Express, WeVideo, Blender (for animations)
* **Image Editing:** Photoshop, GIMP
* **Web Hosting & Deployment:** Github,VercelLocal testing on browsers

This combination ensured that our project was **efficient, visually appealing, and easy to deploy**.

## ****4. Features Implemented****

We didn’t just build a static website; we made sure it was **interactive and engaging**. Here’s what we included:

1. **Dynamic Navigation Bar** – Smooth scrolling and easy access to all sections.
2. **Embedded Promotional Video** – A short clip highlighting SME success stories.
3. **Testimonial Section with Auto-Slider** – Real-life SME success stories displayed dynamically.
4. **Service Listings** – A structured breakdown of available funding and mentorship programs.
5. **Contact Page with Inquiry Form** – A simple way for SMEs to reach out for more information.

## ****5. Website Structure & Layout****

The website consists of five primary pag

* **Home Page** – Overview of SME support initiatives.
* **About Page** – Insights into SME growth and government initiatives.
* **Services Page** – Detailed breakdown of funding, mentorship, and innovation programs.
* **Testimonials Page** – Real success stories from SME beneficiaries.
* **Contact Page** – Inquiry form and ministry contact details.

Each section was **designed for clarity and easy navigation**, ensuring an intuitive experience for users.

## ****6. Multimedia Elements & Design Choices****

To make the site engaging, we carefully selected and created:

* **Videos** – A short documentary showcasing successful SMEs.
* **High-quality Images & Icons** – Custom-designed infographics and banners.
* **3D Animations** – Created with Blender to visually represent business growth.
* **Subtle Animations** – Smooth transitions to improve user experience.

All media was optimized for fast loading while maintaining quality.

## ****7. Testing & Quality Assurance****

What’s the point of a great-looking website if it doesn’t work? We ran multiple tests to ensure:

* **Cross-browser compatibility** (Chrome, Firefox, Edge)
* **Responsive design on mobile & desktop**
* **Smooth video and animation playback**
* **Fast loading speeds**
* **Accessibility compliance** (alt text, color contrast checks)

We squashed a few early bugs (like navigation glitches and inconsistent styling) but ultimately delivered a **polished, user-friendly experience**.

## ****8. Challenges Faced & Lessons Learned****

No project is complete without its challenges. Here’s what we tackled:

### ****Challenges:****

1. **Image/Video Compression Issues:** Some Images were too large, affecting page load speed. We had to optimize them without losing quality.We opted to using online videos from YouTube and uploaded our pictures to IMGDB
2. **Responsive Design Adjustments:** The layout initially had issues on smaller screens, which required additional CSS tweaks.
3. **JavaScript Debugging:** The testimonial slider had an annoying flicker issue that took a while to fix.

### ****Lessons Learned:****

1. Optimize media early to avoid last-minute headaches.
2. Always test on multiple devices and browsers.
3. Debugging takes time—patience and persistence are key.

## ****9. Conclusion & Future Enhancements****

This project successfully delivers an **engaging, multimedia-rich platform** for SME promotion. The website is **responsive, visually appealing, and easy to navigate**, making it an excellent tool for entrepreneurs seeking information on support programs.

### ****Future Enhancements:****

If we had more time, here’s what we’d add:

1. **Live Chat Feature** for real-time SME assistance.
2. **Integration with Google Maps** to locate support centers.
3. **More Advanced Animations** to make the website even more engaging.

Overall, we’re **proud of what we built** and believe it serves as a solid foundation for further development.

## ****10. Group Members****

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