









Course Code: COSC 333







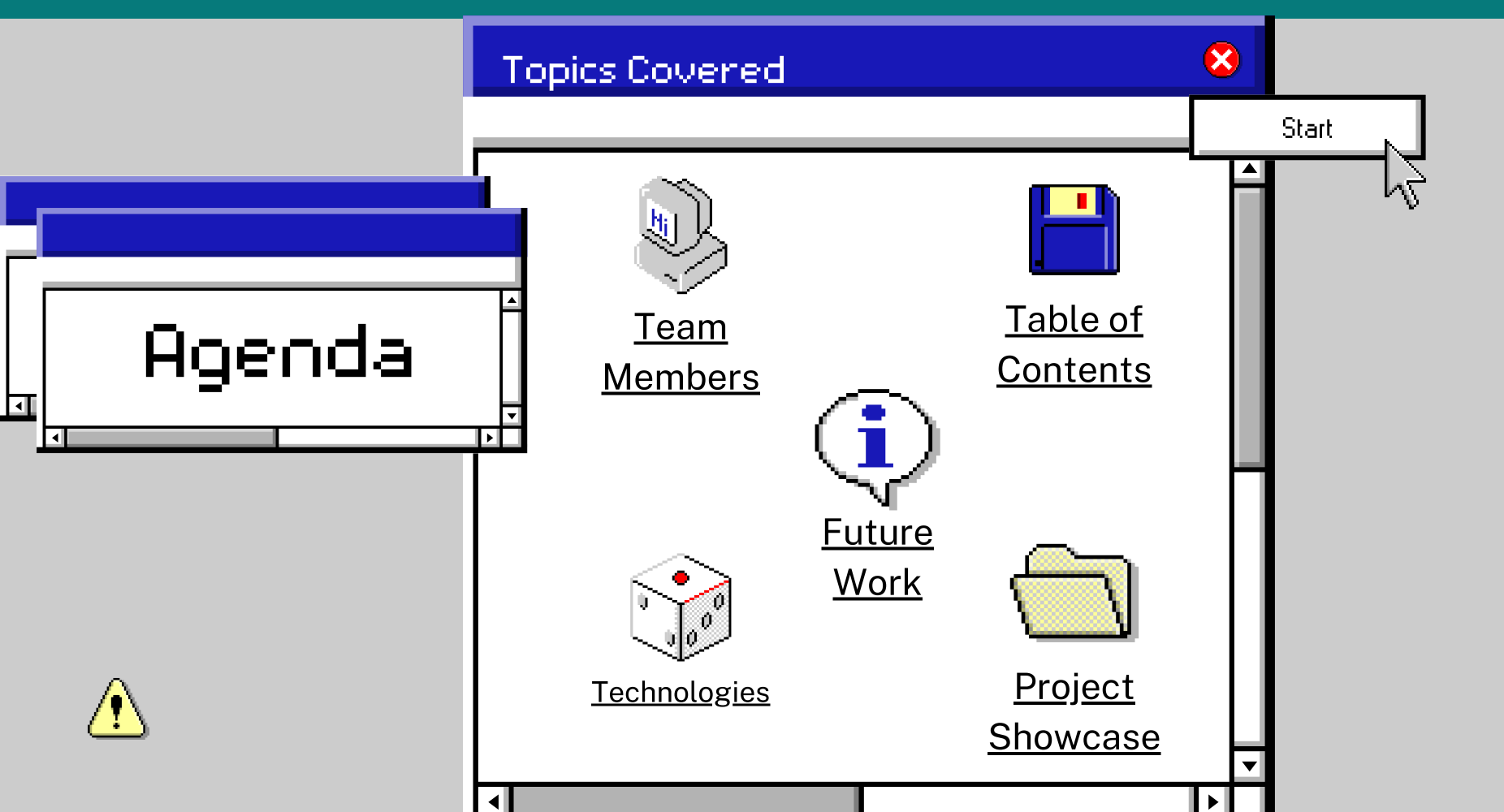






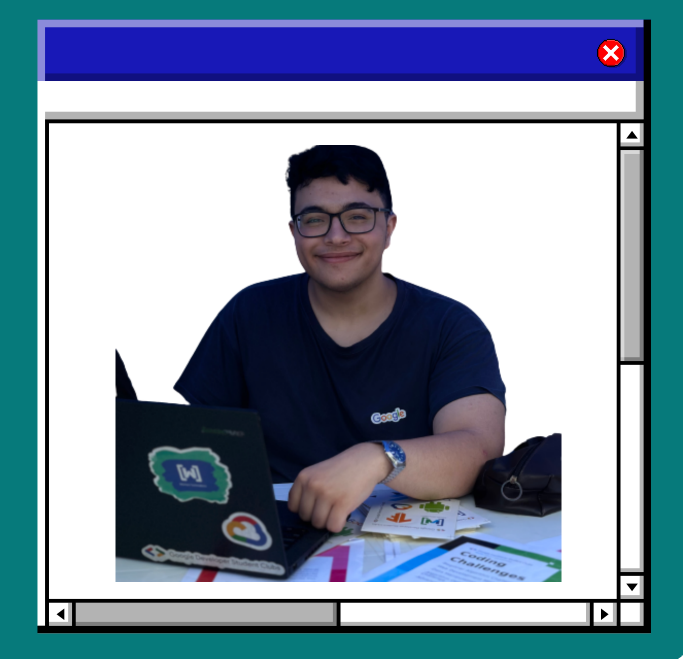




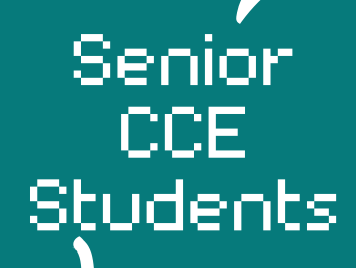


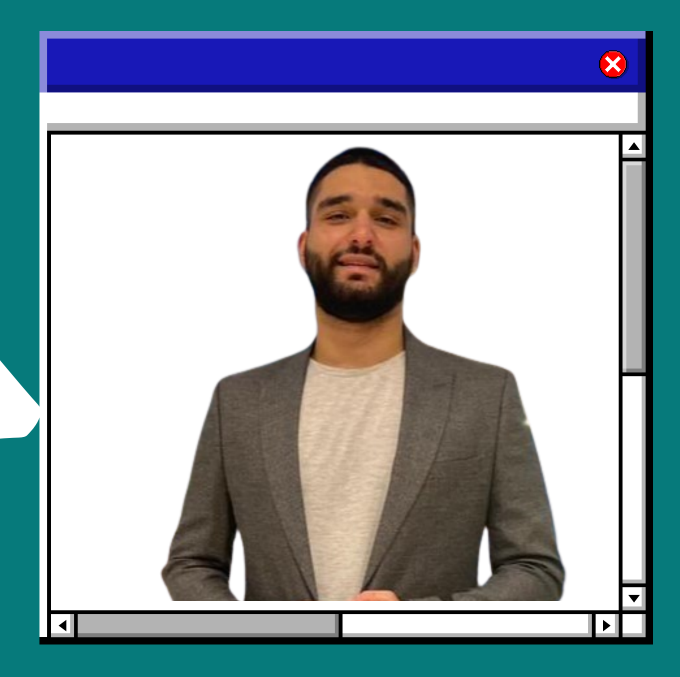
Team Members











Ibrahim Dayraki

Back to Agenda Page















Table of contents





000 Introduction

An introduction about our project and overview of our objectives



001 Motivation

The reasoning of our project



010 Technologies

What Technologies we used to Create our website!



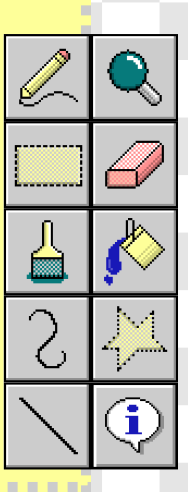
011 Our Project

A presentation of our final work

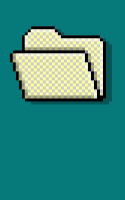


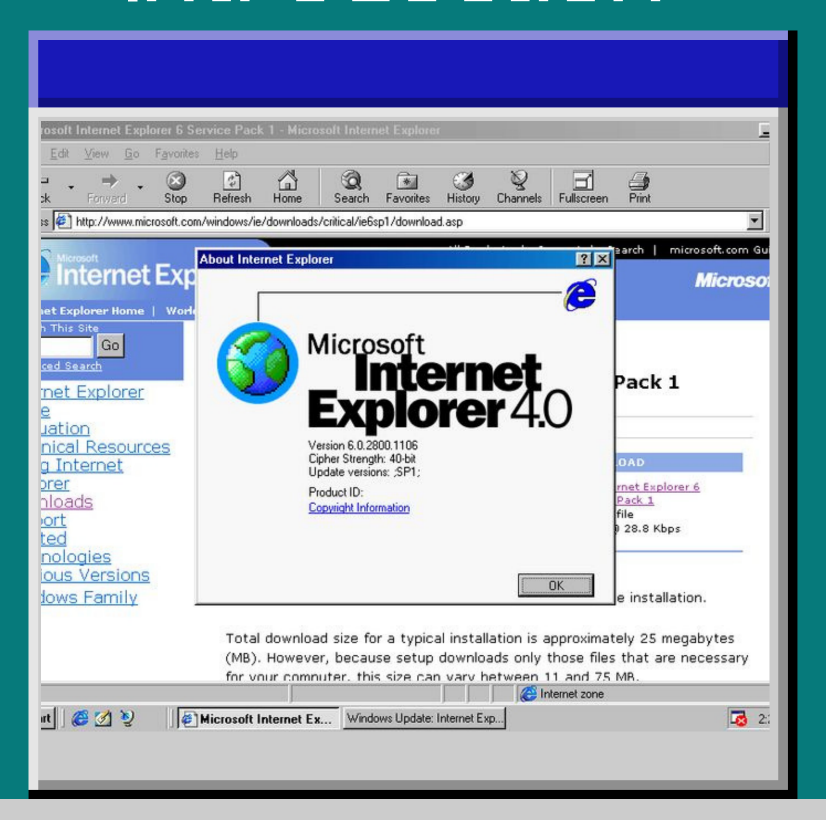
100 Future Work

Upcoming work and implementation



Introduction





An introduction about our project and overview of our objectives













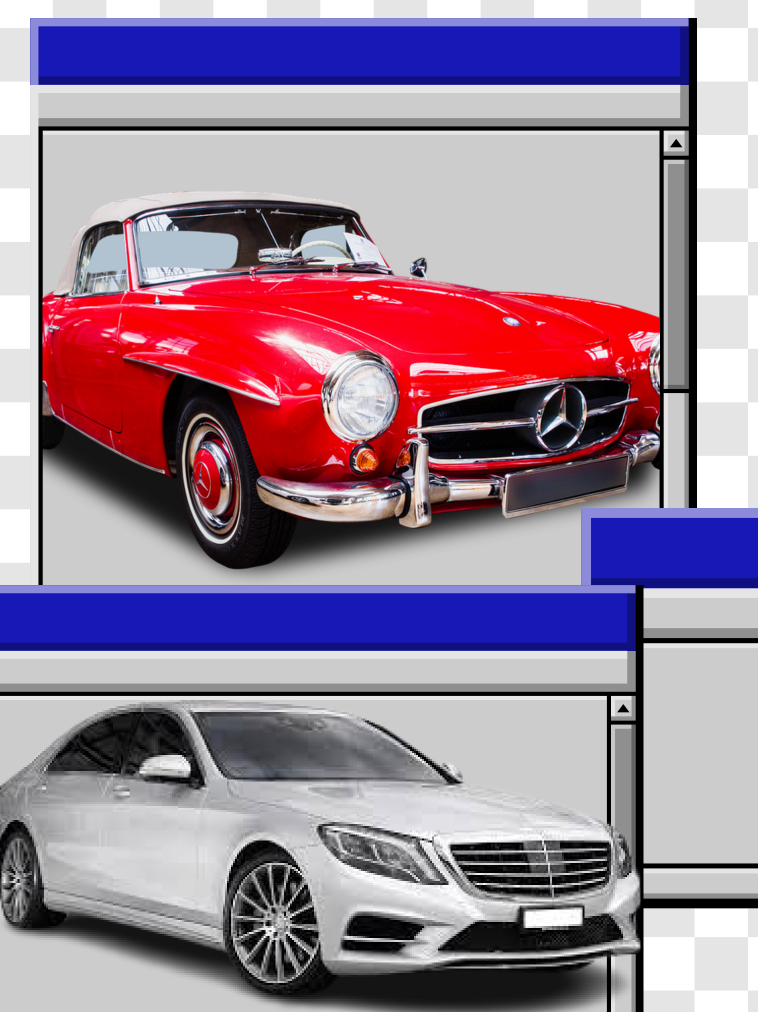
This progress presentation is part of the Internet and Web Engineering Course.

We're asked to implement a front-end design for a company of our choice.

The website is to be:

- Responsive
- Efficient and useful
- Professional and usable





Motivation

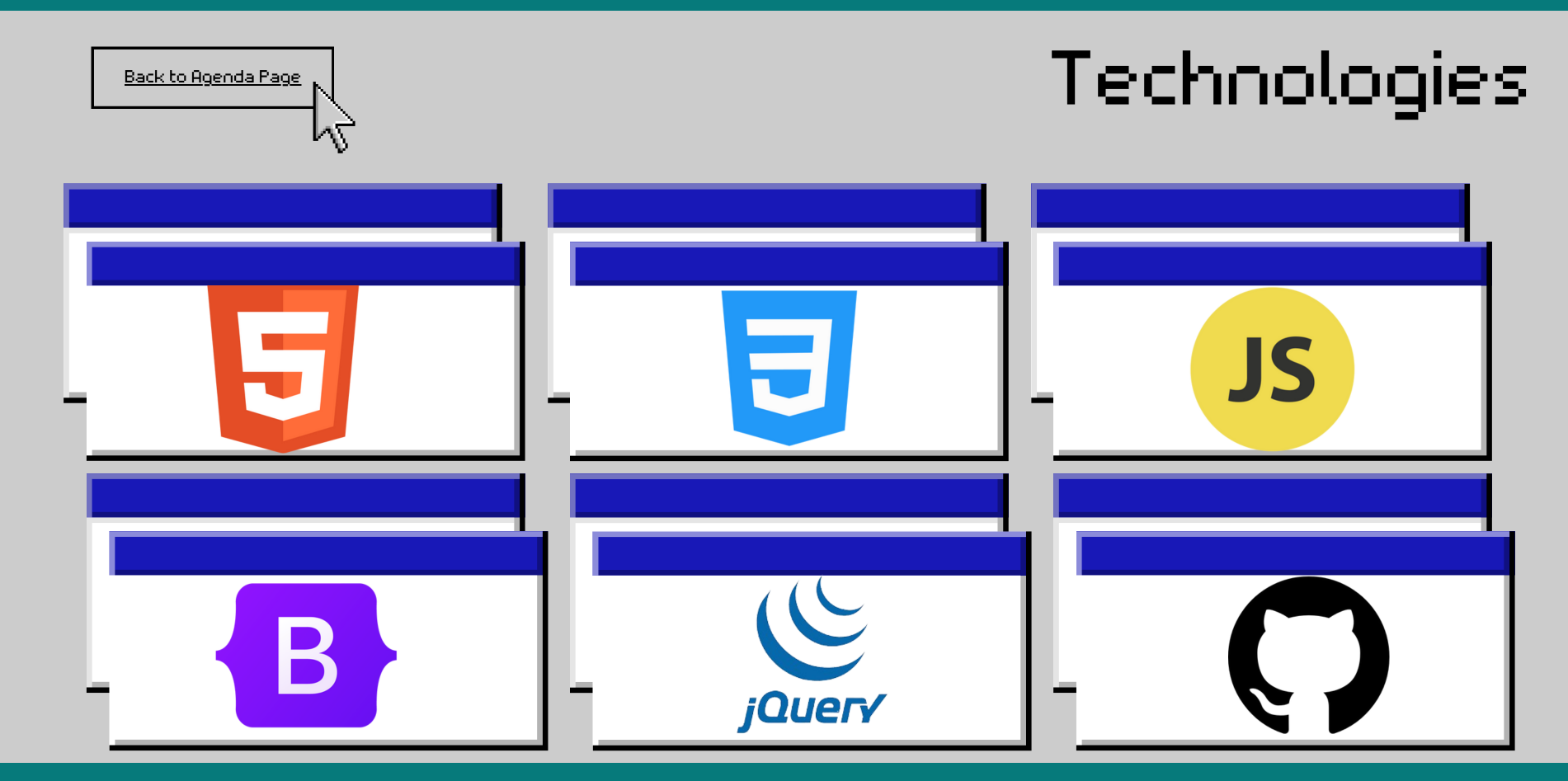
Back to Agenda Page



When we were younger, the mere thought of cars sparked our imaginations, fueling a deep-seated passion. So, when the opportunity arose to create a website for our course project, excitement immediately lit up within us. Inspired by our shared childhood dreams and love for cars, we eagerly dove into the work, giving life to a project that embodies not just a course requirement but a genuine reflection of our enthusiasm for the world of automobiles.

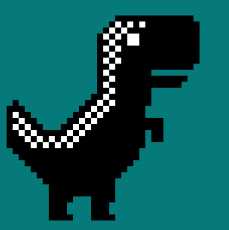


on the featured statistic • Elaborate on the featured statistic • Elaborate on the featured statistic • Elaborate on the featu



n the featured statistic ullet Elaborate on the featured statistic ullet Elaborate on the featured statistic ullet Elaborate on the featur









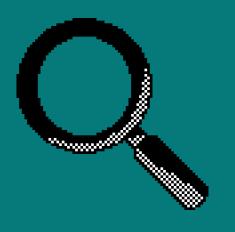


Our Project

Brief exploration through our website

























Future Work



	Transtions	Paradox Scroll	Backend	Al Features
Current Website				
Future Website				

Back to Agenda Page

