#### Digital Pörtföliö

- \* STUDENT NAME: K. YUVARAJ
- \* REGISTER NO AND NMID: 9499k998
- \* DEPARTMENT: B. SC. COMPUTER SCIENCE
- \* COLLEGE: PURATCHI THALAIVI AMMA GOVERNMENT ARTS AND SCIENCE COLLEGE, PALLADAM-641664

### PROJECT TITLE

### PORTFOLIO ABOUT K. YUVARAJ



## AGENDA

- 1.Problem Statement
- 2 Project Overview
- 3.End Users
- 4.Tööls and Technölögies
- 9. Portfölið design and

Lagout

6. Féatures and

Functionality

- 7.Results and Screenshots
- 8.Conclusion
- 9. Github Lin

Edit with WPS Office



### PROBLEM STATEMENT

Traditional resumes cannot fully showcase skills and creativity, so a digital portfolio is needed to present achievements effectively.





#### PROJECT OVERVIEW

This project is designed to create a user-friendly portfolio system showcasing academic and personal achievements





#### WHO ARE THE END USERS?

Students

Téachers

Recruiters

Gênêral usêrs



#### TOO'S AND TECHNIQUES



TOOKS:TREBEDIT

TECHNOLOGIES: HTML, CSS. JAVASCRIPT

### POTFOLIO DESIGN AND LAYOUT



#### out Me

dy as an **2nd b. sc. cs** in the computer ence department, Puratchi Thalaivi Amma /t Arts and Science College, Palladam

© 2025 k. yuvaraj. All rights reserved.



# FEATURES AND FUNCTIONALITY

• About

This section is where you introduce yourself.

Certificates

Here you list your achievements — Online courses, workshops, or competitions.

• Education

This section shows your study background.

Skills

Here you highlight what you can do.

Contact

Yöur cöntact införmatiön so people can reach yöu.

♦ Töggle Dark Möde

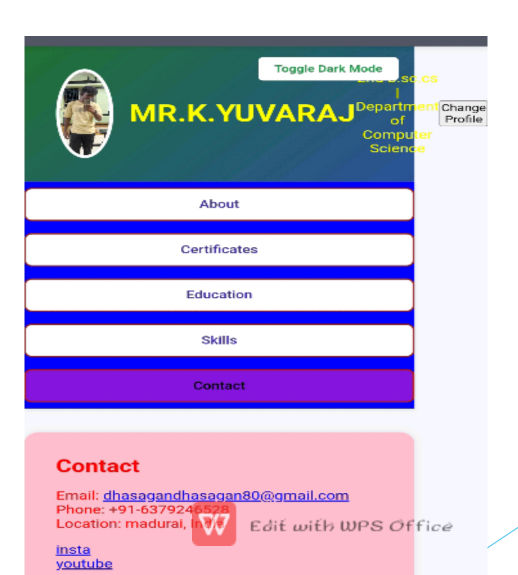
This button is used to switch the website

theme between:

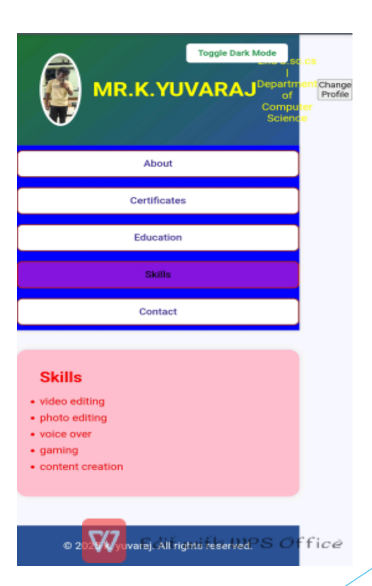
Light Mode (white background, dark text)

Dark Möde (dark backgröund, light text)

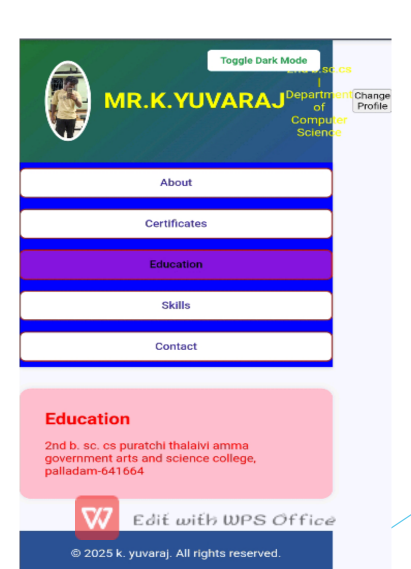
### RESULTS AND SCREENSHOTS



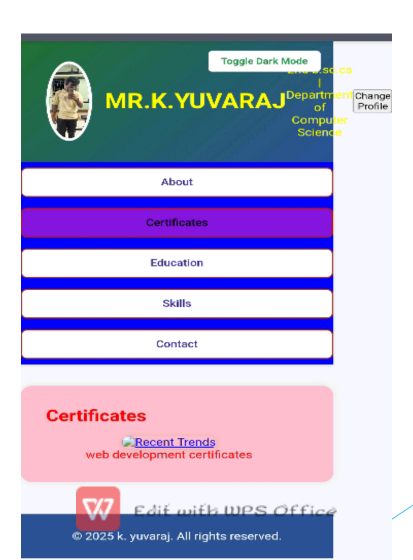
#### RESULTS AND SCREENSHOTS:



#### RESULT AND SCREENSHOTS:



#### RESULTS AND SCREENSHOTS:



# CONCEUSION

This digital portfolio highlights my academic and technical skills. It is a step towards professional presentation and career opportunities.

