





INTERNATIONAL JOURNAL OF INNOVATIVE RESEARCH

IN COMPUTER & COMMUNICATION ENGINEERING

Volume 10, Issue 5, May 2022



Impact Factor: 8.165







International Journal of Innovative Research in Computer and Communication Engineering



| e-ISSN: 2320-9801, p-ISSN: 2320-9798| www.ijircce.com | | Impact Factor: 8.165 |

|| Volume 10, Issue 5, May 2022 ||

| DOI: 10.15680/IJIRCCE.2022.1005184|

Digital Business Smart E-Card Website

Mrs. S.K. Kalsekar, Pooja R. Chavan, Anil B. Adhav, Prasannata A. Khambayat

Head of Department, Department of Computer Engineering, JSPM's RSCOE Polytechnic. Pune, India Lecturer, Department of Computer Engineering, JSPM's RSCOE Polytechnic, Pune, India Students, Diploma in Computer Engineering. JSPM's RSCOE Polytechnic, Pune, India

ABSTRACT: There are many digital e-card websites. But we want some uniqueness in our project so, we decided to create a website with a unique idea. So, we decided to create a website with additional features. We have selected digital business card as our capstone project. We have created a business card with portfolio to get all the information of a person/company. This idea will save the time and money and another great thing is that it is environment friendly traditional card were made up of papers which were made of cutting trees, but digital card is just a link. Click on the link you will get all the required information in just one click.

KEYWORDS: Digital Business Card, Card, Portfolio.

I. INTRODUCTION

This website is an environment-friendly where you get all information of user/company for example, like contact details, website, etc. It is a responsive website with simple and an intuitive design. The website is suitable for Business card. This project comprises a website with minimal information and a portfolio with detail information of person/company. There is huge demand of such technology but it is not widely used as people are not aware of this technology and they rely on paper cards which harms environment and it also costly and time consuming for updating information such as, If the mobile number is changed or address it will require to entirely reprint

the card. But if we use Digital Card, we don't need to reprint we have to just update it and it will be updated easily which will save the time and money as well as environment.

II. LITERATURE SURVEY

So, the idea was unique, and we tried to explore it on Google/Internet and taken reference from papers and blogs then we found some website which provides same features what we were trying to accomplish. But they didn't provide custom feature as well as portfolio to show detail information of entity.

Some platforms from where we took the idea for our website are:

- 1) Hi Hello: Easily create digital business card, share your cards with anyone.
- 2) We-Cards: This website creates and share your contact information that has actionable on click event like call, email, what's app, website link.

III. METHODOLOGY

1) Firstly, we created a business card with the help of HTML, CSS and JAVASCRIPT. So, our first goal was to make the card responsive with the any device and simple to understand end-user. It will save time because end user doesn't need to copy and paste number or email. He/ She can easily click on number and email it will be redirected to particular application after click and can do required operations.

International Journal of Innovative Research in Computer and Communication Engineering



| e-ISSN: 2320-9801, p-ISSN: 2320-9798| <u>www.ijircce.com</u> | | Impact Factor: 8.165 |

| Volume 10, Issue 5, May 2022 |

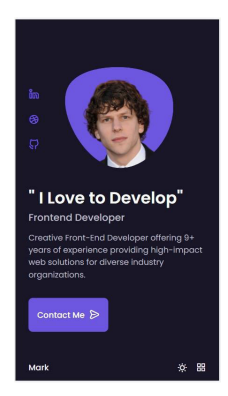
| DOI: 10.15680/IJIRCCE.2022.1005184|





Fig.1. Mobile View and Desktop view of Digital Card.

We have developed a portfolio to show all the detail information of a company or person. Here, end user can easily know all the information about company/ end user. For, example If it is a person then it will show about qualification, work experience, etc.



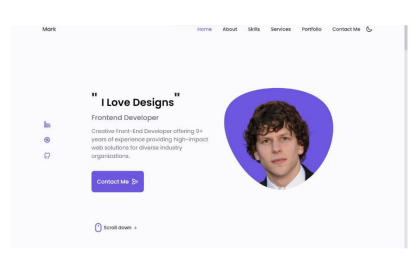


Fig. 2. Desktop and mobile view of portfolio.

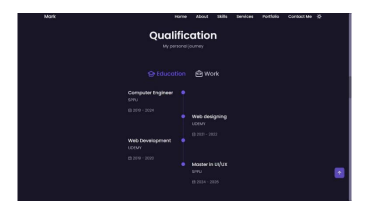
International Journal of Innovative Research in Computer and Communication Engineering

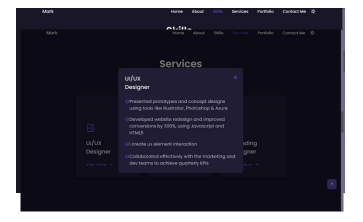


| e-ISSN: 2320-9801, p-ISSN: 2320-9798| <u>www.ijircce.com</u> | | Impact Factor: 8.165 |

|| Volume 10, Issue 5, May 2022 ||

| DOI: 10.15680/IJIRCCE.2022.1005184|





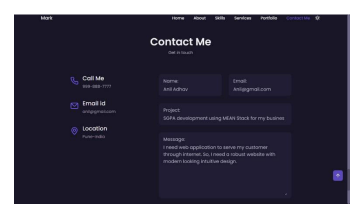


Fig. 3. Skills and Qualification Page in desktop view of portfolio.

Fig 4. Services and Contact Page in desktop view of portfolio.

IV. CONCLUSION

We have successfully developed our project. This website will save the time and money of the person/company. The main of this project was to make environment friendly and to save trees and plants. I hope this project will be helpful for our customer and end users.

REFERENCES

- 1. https://www.w3schools.com/
- 2. https://www.tutorialspoint.com/php/index.htm
- 3. https://www.stackpath.com/maxcdn/
- 4. https://www.bootstrapcdn.com/
- 5. https://www.youtube.com/?gl=IN





Impact Factor: 8.165







INTERNATIONAL JOURNAL OF INNOVATIVE RESEARCH

IN COMPUTER & COMMUNICATION ENGINEERING







📵 9940 572 462 🔯 6381 907 438 🔀 ijircce@gmail.com

