|  |
| --- |
| A project report on “My portfolio” project. |
| Python project report |
| This is a report for the Project made by our team for the subject INT213 .  Submitted by – Rupesh Kumar Dash 11905147  Nilesh Kr. Choudhary 11905098  Harshit Ram tripathy 11905145 |
|  |

Guided by – Prof. Sagar Pande

**CONTENT**

1. Content

2. Declaration

3. Certificates

4. Acknowledgement

5. Abstract

6. Image

7. References

**DECLARATION**

We here by declare that this submission is my own work to the best of my knowledge and belief it contains no material previously or written by any other person nor material which to a substantial extent has been accepted for the award of any degree or diploma of the university or other institute of higher learning except where due acknowledgment and references has been made in the text

**CERTIFICATE**

This is to certify that project report entitled “My portfolio” which is being submitted by our team in partial fulfillment for the requirement for the award of degree Bachelor of Technology in department of Computer science and Engineering of (Lovely Professional University). I have worked under the guidance of (Prof. Sagar Pande department of school of Computer Science and Engineering) and have fulfilled the requirement for the submission of the project. The matter presented in this dissertation has not been submitted by me anywhere for the award of any other degree of this or any other institute. This is to certify that the above statement made by the candidate is correct and true to the best of our knowledge.

DATE-24/10/2020

**ACKNOWLEDGEMENT**

First of all I would like to thanks the almighty god for listening my prayer and giving me Strength to complete the desertion work. I would like to express a deep sense of gratitude and thanks profusely to Prof. SAGAR PANDE department of School of Computer Science and Engineering (Lovely Professional University, Jalandhar, Punjab) my guides.Without the wise counsel and able Guidance,it would have the dissertation in this manner. I am also grateful to ideal Lovely Professional University, Jalandhar, Punjab specially Department of computer science and Engineering for providing me all facilities and cooperation to me for carrying out this work. I shall be failing in my duty if I do not acknowledge the support received from Prof. SAGAR PANDE department of school of Computer Science and Engineering in order to complete my work.

**I must also express my deep regards and thanks to my parents for support and boosting** my moral so that I can overcome my hard time.

**ABSTACT**

**1. PROFESSIONAL WAY TO SHOWCASE YOUR WORK**

Building a website about our brand and experience is a polished way to share your expertise with others. Websites can be more creative and innovative than traditional portfolios and are able to share with anyone in the world.

**2. IT’S A GREAT FIRST IMPRESSION FOR EMPLOYERS**

If an employer sees our website link in your signature or on your resume, they’ll likely click on it to see what you’ve built. Seeing you’ve taken the time to build a website featuring work samples, recommendations, previous presentations and more will be a killer first impression.

**3. INCREASES YOUR VISIBILITY AND ONLINE PRESENCE**

When an employer Googles our name, our professional portfolio will be one of the first search results that pops up.

**4. SHOWS we’re MORE THAN JUST A RESUME**

Because of the flexibility of an online portfolio, we’re able to show your personality by choosing design, layout and the copy we write.

**5. FLEXIBILITY**

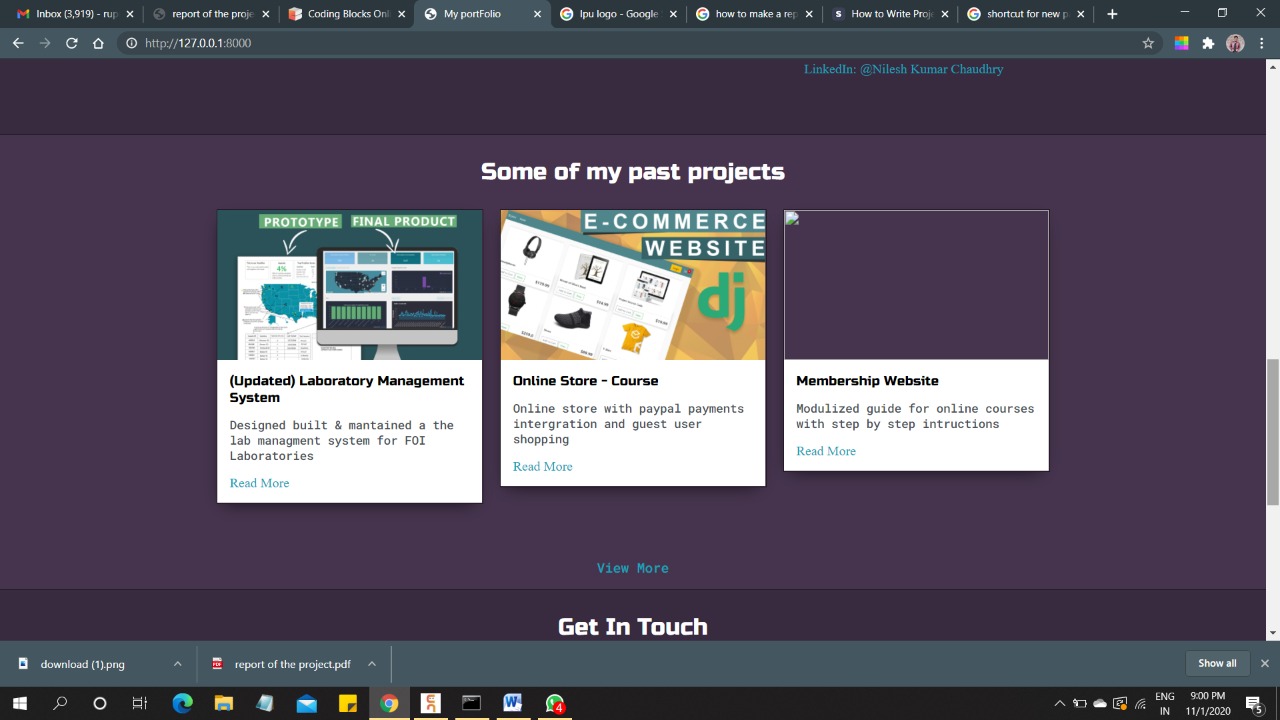
With the click of a button, we can change content, videos, copy and pictures on our online portfolio. we can also constantly create new content to add to our site to show your continuous learning process—whether employed or not.

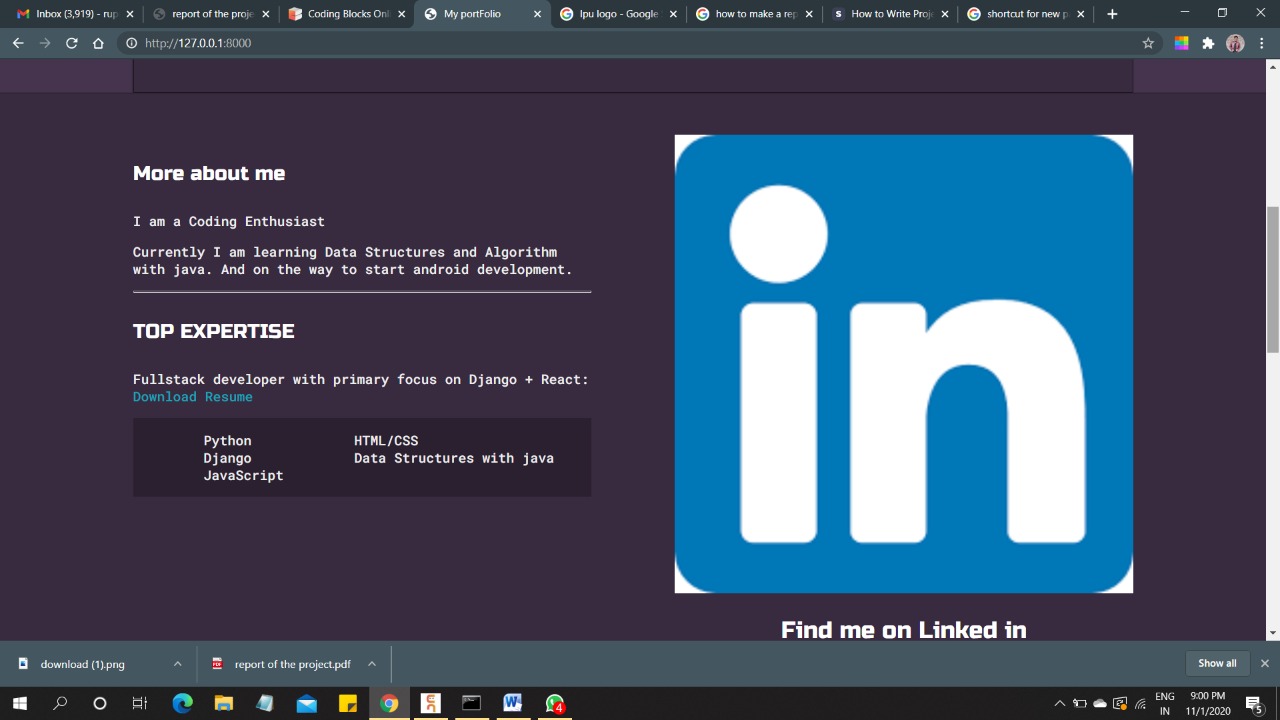
**6. ALL THINGS AT ONE PLACE**

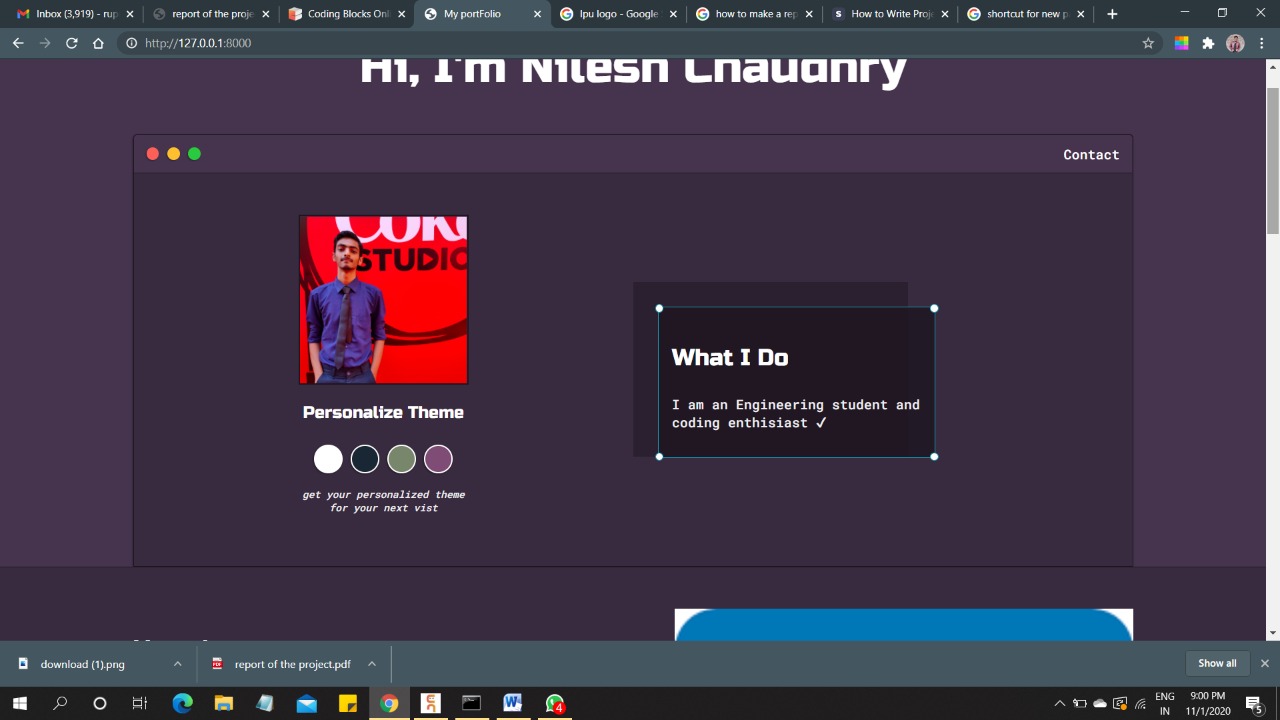
**Our portfolio website contains all our social profile links at one place such as out LinkedIn, Twitter, GitHub etc. ;**

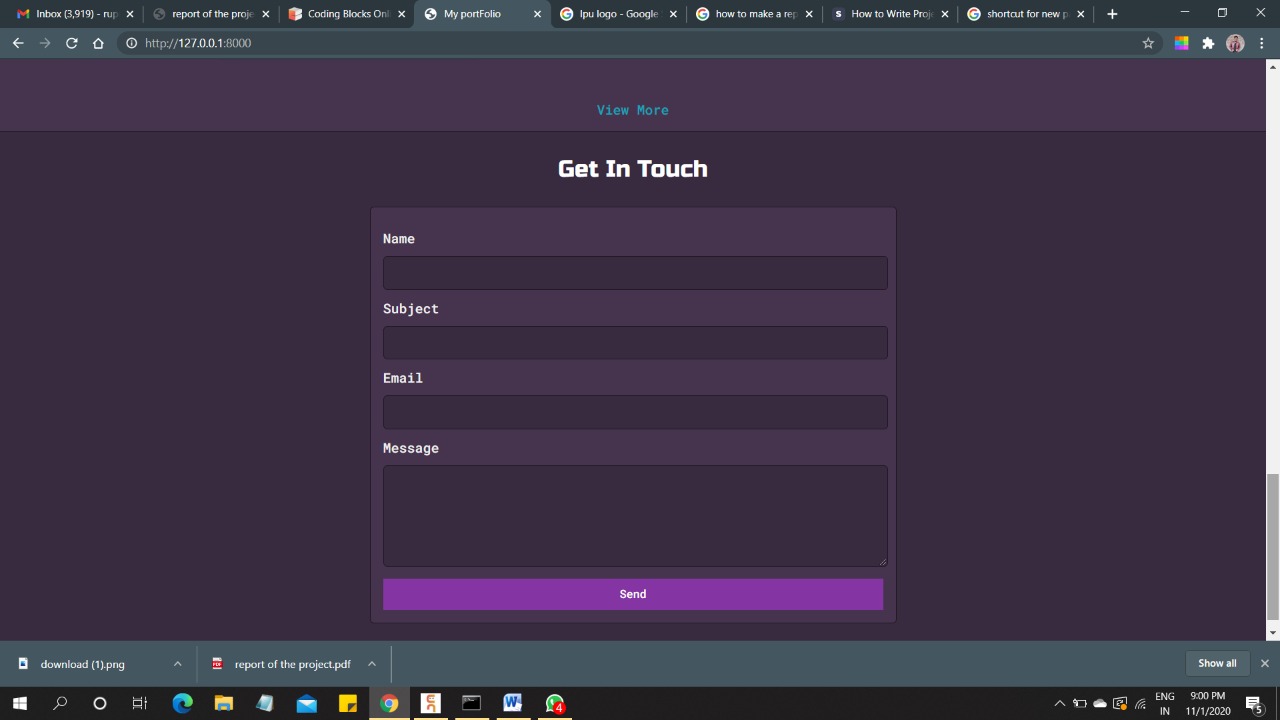
**Which the employer can visit and assess our profiles all at once.**

**IMAGES:**

****

****

****

****

****