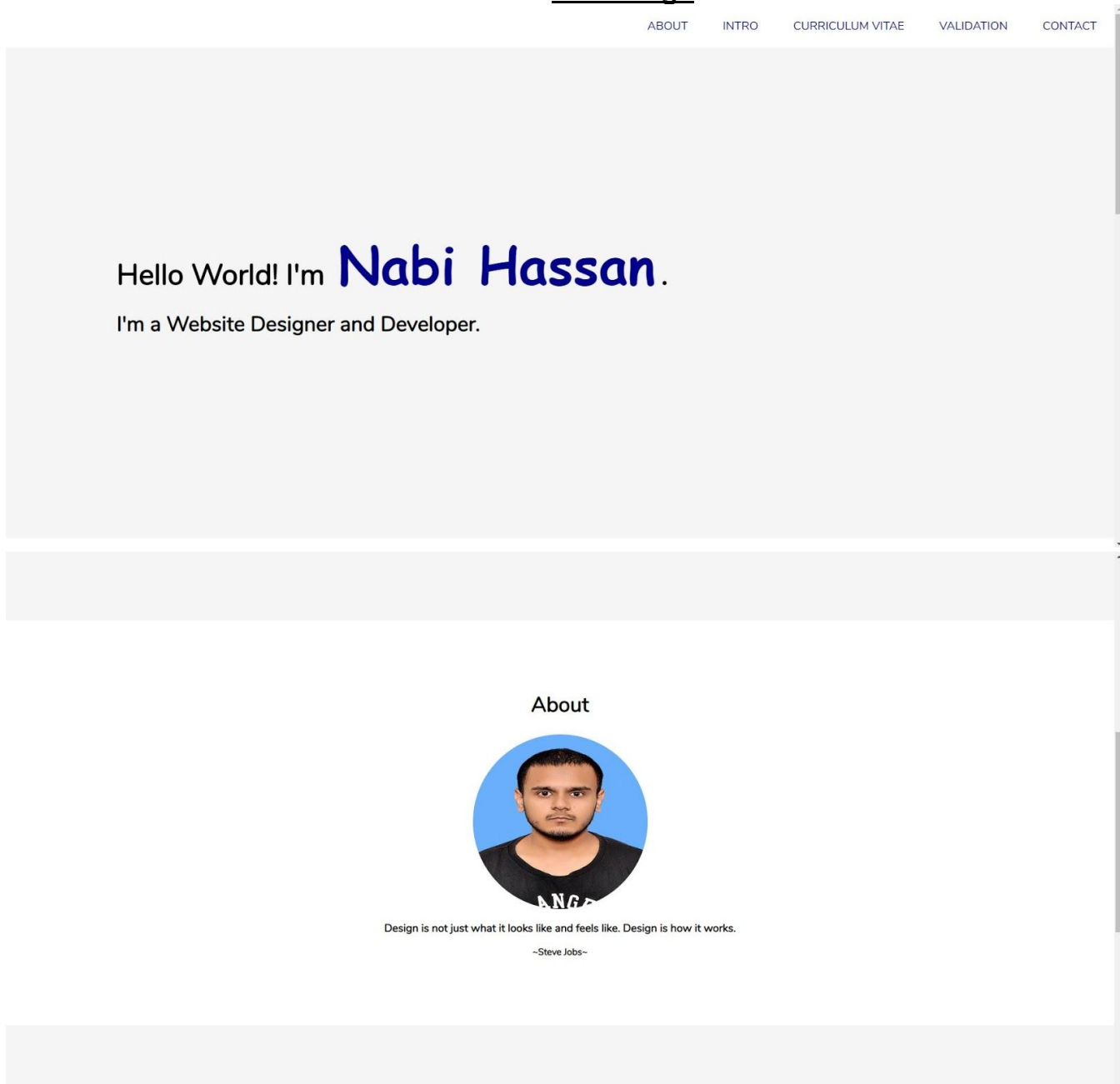


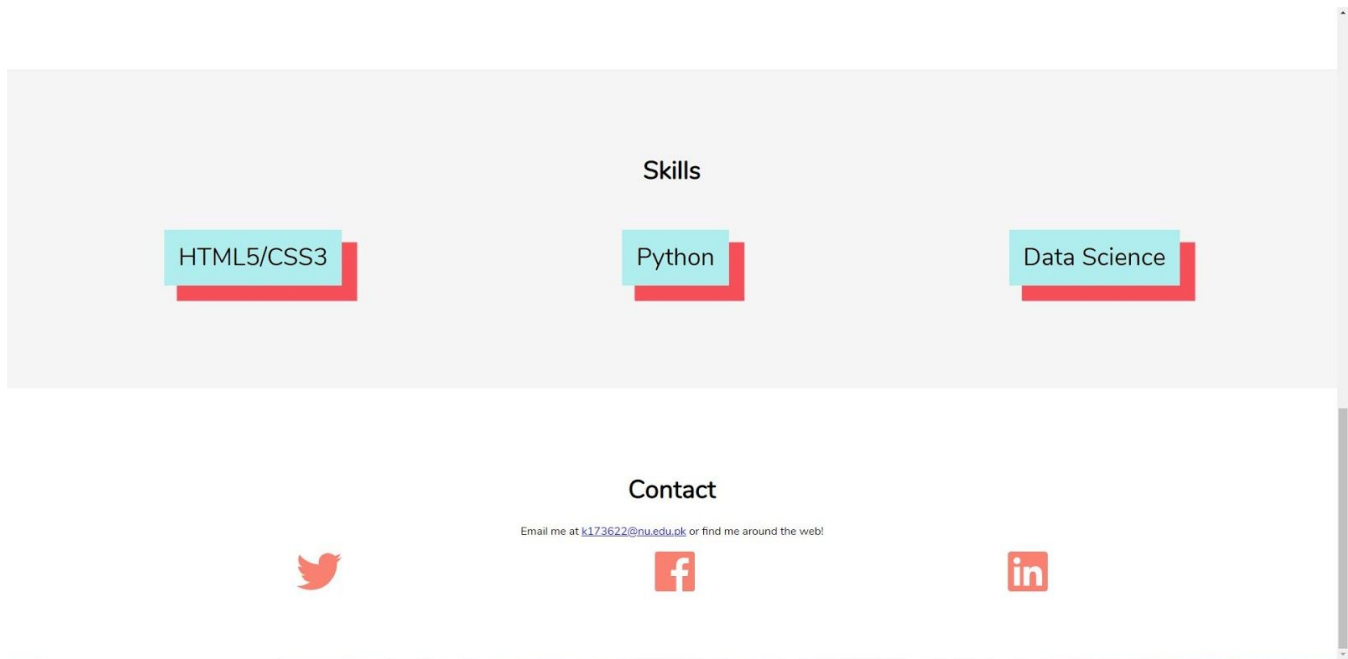
Syed Nabi Hassan  
17k-3622  
Web Programming Assignment  
Section 7C

Project url: <https://nabi-hassan.github.io/assignment2/index.html>

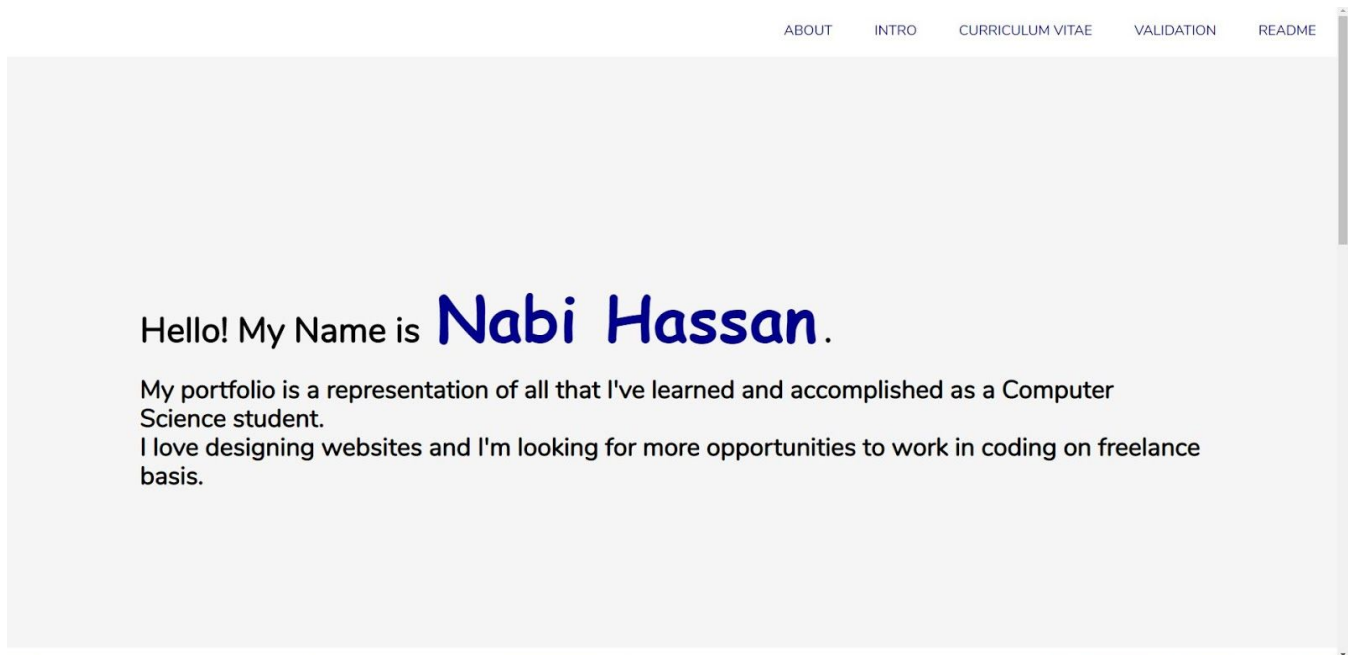
## WEBSITE SCREENSHOTS:

### 1. Index Page





## 2. Intro Page



## Projects

HomeStars Web-Design

AI chatbot using Python

Fake News Detection

## Why Am I Different

\*) I really enjoy learning new things and am constantly seeking out new learning opportunities.

\*) I am a very good communicator and find it's easy for me to relate to other people.

\*) I am a very good communicator and find it's easy for me to relate to other people.

## What can I Contribute

I have experience with Python, JavaScript and C++. I'm also learning Data Science via an online class and I'm always open to learning new technologies to expand my skill set. As a developer, I think it's important to keep our skills up-to-date to contribute to our company's success and advance in our career

## Contact

Email me at [k173622@nu.edu.pk](mailto:k173622@nu.edu.pk) or find me around the web!



### 3. CV Page

[ABOUT](#)[INTRO](#)[CURRICULUM VITAE](#)[VALIDATION](#)[CONTACT](#)

## Nabi Hassan

Web Designer & Developer

Facebook  
LinkedIn  
LinkedIn  
Github

Strong in design and integration with intuitive problem-solving skills. Proficient in PYTHON, HTML, JavaScript, Relational-DBMS(MySQL, PostgreSQL) and MongoDB. Passionate about implementing and launching new projects. Looking to start the career a software engineer with a reputed firm driven by technology. Experience with Linux Analytics/Statistics and Software Engineering. Tools: Data Science: Python with NumPy, Pandas, Matplotlib, Scikit Learn. Web Development: HTML5, CSS, JavaScript(Node.js, Express), MySQL, PostgreSQL, MongoDB, Python with Django, Flask. Version Control: Git, Github.

#### Interests

- Web Design
- Modern CSS and CSS refactoring
- Data Science
- Python Development
- Front-end testing

#### Experience

2020, Aug

[JPMorgan Chase & Co.](#)

Main duties

Software Engineering Virtual Experience

#### Education

National University Of Computer And Emerging Sciences Karachi.  
Bachelor of Science in Computer Science

PECHS Foundation College.  
Intermediate

Mama Baby Care School.  
Matriculation

#### Education

National University Of Computer And Emerging Sciences Karachi.  
Bachelor of Science in Computer Science

PECHS Foundation College.  
Intermediate

Mama Baby Care School.  
Matriculation

#### Skills

Stack	HTML, CSS, JavaScript
Basic	Python, JavaScript, C++
Version Control	Git, Github
Creative	Adobe XD
Databases	PL-SQL, MongoDB
Data Science	Numpy, Pandas, Matplotlib, Scikit Learn

#### Language

Native	Urdu
Advanced	English

#### Courses and Certifications

Introduction to Data Science in Python - DataCamp	Issued Mar 2020	Credential ID #12571092
Introduction to Natural Language Processing in Python - DataCamp	Issued Jun 2020	Credential ID #14565327
Neural Networks and Deep Learning - deeplearning.ai	Issued Aug 2020	Credential ID coursera.org/verify/Q2563B7G69H9

## 4. Readme

ABOUT INTRO CURRICULUM VITAE VALIDATION **README**

### This is Readme.

This website is uploaded on github and github pages is used for hosting this site

- 1) To host on github pages you need to create a new repository on github
- 2) Set repository to public
- 3) Upload your Project with index.html file on main page
- 4) Goto Settings and scroll down to Github pages section
- 5) Click on sources button and set to main and then click save
- 6) Wollahl your static website is hosted

## 5. Validation

W3C CSS Validator results for <https://nabi-hassan.github.io/assignment2/index.html> (CSS level 3 + SVG)

**Congratulations! No Error Found.**

This document validates as **CSS level 3 + SVG** !

To show your readers that you've taken the care to create an interoperable Web page, you may display this icon on any page that validates. Here is the XHTML you could use to add this icon to your Web page:



```
<p>
  <a href="https://jigsaw.w3.org/css-validator/check/referer">
    
  </a>
</p>
```



```
<p>
  <a href="https://jigsaw.w3.org/css-validator/check/referer">
    
  </a>
</p>
```

Jump to: Warnings (22) Validated CSS

W3C CSS Validator results for <https://nabi-hassan.github.io/assignment2/intro.html> (CSS level 3 + SVG)

**Congratulations! No Error Found.**

This document validates as **CSS level 3 + SVG** !

To show your readers that you've taken the care to create an interoperable Web page, you may display this icon on any page that validates. Here is the XHTML you could use to add this icon to your Web page:



```
<p>
  <a href="https://jigsaw.w3.org/css-validator/check/referer">
    
  </a>
</p>
```



```
<p>
  <a href="https://jigsaw.w3.org/css-validator/check/referer">
    
  </a>
</p>
```