PROGRAM: BTech IT/MBATECH SEMESTER III/B.Tech Cyber Security III/BTI VII sem

COURSE: Web Programming Practical Experiment: 2

Problem Statement:

Create a static web page using HTML that has

- 1. Registration page (Without using form)
- 2. Contact Us page (To display any firm address, dummy mobile, dummy email id etc.)
- 3. Home Page (Your CV)

Note: - Don't use any type of CSS in your code...

Part B (to be completed by students)

(Students must submit the soft copy as per the following segments. A soft copy containing Part A and Part B must be uploaded on the platform specified by the Practical Teacher. The filename should be **RollNo Name Exp1**)

Roll No: K057	Name: Tejas Kamal Sahoo
Prog/Yr/Sem: Btech CSE CYS / 2/3	Batch: K2
Date of Experiment: 24-07-24	Date of Submission: 24-07-2024

Create a static web page using HTML that has

- 1. Registration page (Without using form)
- 2. Contact Us page (To display any firm address, dummy mobile, dummy email id etc.)
- 3. Web page of Your CV

Note: - Don't use any type of CSS in your code...

Note: - Do all entries with your personal details in following format...

Create a webpage to display your Curriculum vitae (CV) as per following format.

PROGRAM: BTech IT/MBATECH SEMESTER III/B.Tech Cyber Security III/BTI VII sem

COURSE: Web Programming Practical Experiment: 2



B. TECH. COMPUTER ENGINEERING

Name: - Your Name

OBJECTIVE:

Write single line objective

EDUCATION:

Degree	Institute	Board/University	CGPA/Percentage	Year
B. Tech				Currently
				Pursuing
XII				2018
X				2016

Note: - if X & XII from same institute then use row span in institute column and If board is same for X & XII use row span in Board/University Column.

TECHNICAL SKILLS:

Domain	Details
Languages	
Web Designing	
Software	
Database	
Analytics	
Operating Systems	

KEY PROJECTS:

Project Title	Duration	Platform Used	Brief Description

TECHNICAL -PRESENTATION/WORKSHOPS/CERTIFICATION

- Program 1
- Program 2

TECHNICAL –WORK EXPERIENCE / INTERNSHIPS:

1. Internship 1

PROGRAM: BTech IT/MBATECH SEMESTER III/B.Tech Cyber Security III/BTI VII sem

COURSE: Web Programming Practical Experiment: 2

2. Internship 2

HTML Code 1:-

- Copy and paste your own code of registration page

Output (only in print screen format) Code -1

- Output of registration page



7 | Page

PROGRAM: BTech IT/MBATECH SEMESTER III/B.Tech Cyber Security III/BTI VII sem

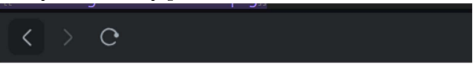
COURSE: Web Programming Practical Experiment: 2

HTML Code 2: -

Copy and paste your own code of Contact us page

Output (only in print screen format) Code -2

Output of contact us page



Contact Us

Phone Number: 987654321

Email:- helo@bigfirm.org

Address: 123, Big Firm Lane, Big City, 123456

HTML Code 3:-

- Copy and paste your own code of CV

PROGRAM: BTech IT/MBATECH SEMESTER III/B.Tech Cyber Security III/BTI VII sem

COURSE: Web Programming Practical Experiment: 2

```
<!DOCTYPE html>
<html lang="en">
     <meta charset="UTF-8">
     <meta name="viewport" content="width=device-width, initial-</pre>
scale=1.0">
     <title>Curriculum Vitae</title>
  </head>
     <img src="./nmims.png" style="display: block; margin: 0 auto;">
     <strong>B. TECH. COMPUTER ENGINEERING<br>Name:-
Kratos</strong>
     <strong><u>Objective</u><br>I am a passionate
programmer</strong>
     <strong><u>Education</u><br></strong>
        Degree
              Institute
              CGPA/Percentage
              Board/University
              Year
           B. Tech
              NMIMS
              NM
              4/4
              2023
           12th
              DPS
              CBSE
              82.02%
              2019
           10th
              St Joseph
              SSC
              92%
              2017
```

PROGRAM: BTech IT/MBATECH SEMESTER III/B.Tech Cyber Security III/BTI VII sem

COURSE: Web Programming Practical Experiment: 2

```
<strong><u>Technical Skills</u></strong>
       Domain
          Details
       Languages
          Js, NodeJS, Python, C++, C, Swift, Type Script,
Java, C#
          Web Designing
          Js, HTML, CSS, React.JS, Bootstrap
       Software
          AutoDesk AutoCad, Blender, Figma, AE, PS, etc.
       DataBase
          MongoDB, MySQL, PHP, PostgreSQL
       Analytics
          Python, R, SQL, MATLAB
       Operating Systems
          Windows, Debian, Fedora, Arch, Parrot, Etc
       <strong><u>Key Projects</u></strong>
     Project Title
          >Duration
          Platform Used
          Brief Description
```

PROGRAM: BTech IT/MBATECH SEMESTER III/B.Tech Cyber Security III/BTI VII sem

COURSE: Web Programming Practical Experiment: 2

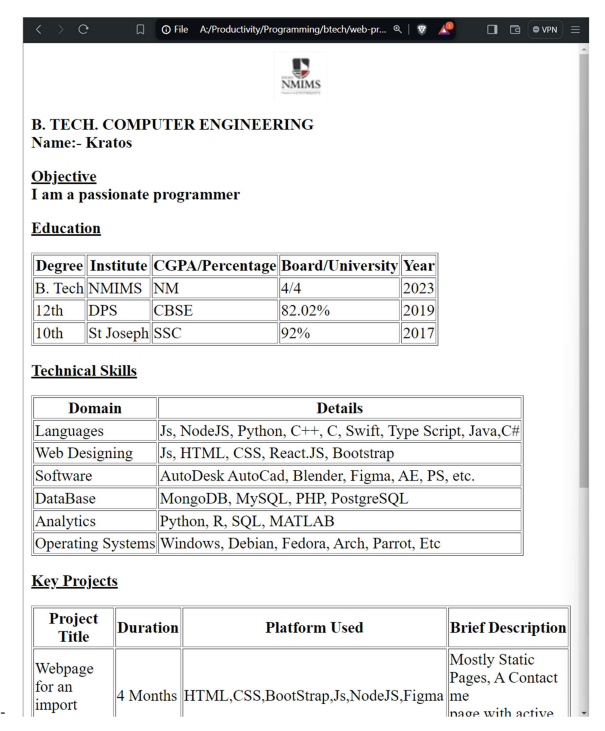
```
Webpage for an import export firm
            4 Months
            HTML, CSS, BootStrap, Js, NodeJS, Figma
            Mostly Static Pages, A Contact me <br>page with
active selections
         Exercise AI
            10 Months
            HTML, CSS, Bootstrap, Js, NodeJS, Figma, <br>Python, Java,
TensorFlow, PyTorch
            A website that counted reps properly and assessed
calories burned
         <strong><u>Technical
Presentation/Workshops/Certificates</u></strong><br>hackathon</
li>hackathon UIGDSC Relay Programming
   <strong><u>TECHNICAL -WORK EXPERIENCE /
INTERNSHIPS:</u></strong><br>CiscoDellSenseBo
ard
   </body>
```

Output (only in print screen format) Code -2

- Output of CV

PROGRAM: BTech IT/MBATECH SEMESTER III/B.Tech Cyber Security III/BTI VII sem

COURSE: Web Programming Practical Experiment: 2



PROGRAM: BTech IT/MBATECH SEMESTER III/B.Tech Cyber Security III/BTI VII sem

COURSE: Web Programming Practical Experiment: 2

Observation and Learning: -

- Write your observation and learning

Conclusion: We learnt various new tags like lists, tables, etc. and methods to write a basic html static webpage.