

Web Technology

(DCO 512)

Submitted to: Submitted by:

Dr. Mohd Sadiq Kaynat Mozammil

Roll No.:22DCS018

Semester: Vth

**Computer Engineering Section** 

University Polytechnic, Faculty of Engineering & Technology

Jamia Millia Islamia, New Delhi-110025

PRACTICAL RECORD

**SUBJECT CODE: DCO-512** 

Name of the Student: Kaynat Mozammil

University Roll No.: 22DCS018

Semester: Vth

3. 4.

6. 7. 8.

#### PRACTICAL DETAILS

#### Teacher's Practical No. Practical Name Date of Performance Date of Checking Remarks Signature 1. 2.

10.

11.

12. 13. 14.

15.

#### Program 1: Design a webpage using formatting tag of HTML.

Objective: Showcase the use of various HTML formatting tags

 $_{17}^{35}$  <!DOCTYPE html>: Declares the document type and version of HTML.

 $^{35}_{17}$  <a href="html">: Root element of the HTML document.">HTML document.</a>

<sup>35</sup>/<sub>17</sub> <head>: Contains metadata and links to external resources.

<sup>35</sup> <meta>: Specifies the character encoding and viewport settings.

```
_{17}^{35} <style> (commented out): Used for internal CSS styling.
35/17 <body>: Contains the content of the HTML document.
<sup>35</sup>/<sub>17</sub> <div>: A container element for grouping content and applying styles.
<sup>35</sup><sub>17</sub> <h1>: Defines a top-level heading.
^{35}_{17} : Defines a paragraph of text.
35 <a>: Defines a hyperlink.
<sup>35</sup><sub>17</sub> <h2>: Defines a second-level heading.
<sup>35</sup>
<sub>17</sub> <u⊳: Defines an unordered list.
35 17 15 Defines a list item.
<sup>35</sup><sub>17</sub> <h3>: Defines a third-level heading.
<sup>35</sup><sub>17</sub> <br/>br>: Inserts a line break.
Source Code:
<!DOCTYPE html>
<html lang="en">
<head>
   <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Kaynat Mozammil - CV</title>
</head>
<body>
   <div class="container">
     <div class="header">
        <h1>Kaynat Mozammil</h1>
        Email: kaynatmozammil@gmail.com
        Phone: +91 9341231811
        LinkedIn: <a href="https://www.linkedin.com/in/kaynatmozammil" target="_blank">linkedin.com/in/kaynatmozammil</a>
     </div>
     <div class="section">
        <h2>Objective</h2>
        Computer Engineering student seeking opportunities to apply my skills in
          software<br/>br> development and data analysis in a challenging and dynamic environment.
     </div>
     <div class="section">
        <h2>Education</h2>
        <|i>
             <h3>Diploma in Computer Engineering</h3>
             Jamia Millia Islamia, 2022 - Present
             GPA: Awaited
          <1i>
             <h3>High School </h3>
             Rosera High School Rosera , Samastipur 2020 - 2021
             Percentage: 85%
          </ub>
     </div>
```

```
<div class="section">
      <h2>Skills</h2>
      <ub>
        Programming Languages: C, C++ , Python
        Web Technologies: HTML, CSS, JavaScript
        Data Analysis: Pandas, NumPy
        Tools: Jupyter Notebook, Git, VS Code
      </div>
    <div class="section">
      <h2>Experience</h2>
      <ub>
        <1i>
          <h3>Intern, UPSTAIRS APPLIED TECH pvt.ltd</h3>
          June 2024 - July 2024
           Responsibilities and achievements during the internship.
        <1i>
          <a>h3>Volunteer, DR. Zakir Husain Hall Of Boys'Residence , Jamia Millia Islamia</a>/h3>
          April 2024 
          A Volunteer in The Annual Function
        </div>
    <div class="section">
      <h2>Certifications</h2>
      <ub>
        Certificate of achivement awarded - UPSTAIRS APPLIED TECH pvt.ltd, 15 July, 2024
        Certificate of Appreciation - Jamia Millia Islamia, 30 April, 2024
      </div>
    <div class="section">
      <h2>Extracurricular Activities</h2>
      <ub>
        Dawah - Basheer
      </div>
  </div>
</body>
</html>
Output -
```

# Kaynat Mozammil

Email: kaynatmozammil@gmail.com

Phone: +91 9341231811

LinkedIn: linkedin.com/in/kaynatmozammil

## **Objective**

Computer Engineering student seeking opportunities to apply my skills in software development and data analysis in a challenging and dynamic environment.

### **Education**

Diploma in Computer Engineering

Jamia Millia Islamia, 2022 - Present

GPA: Awaited

High School

Rosera High School Rosera, Samastipur 2020 - 2021

Percentage: 85%

### **Skills**

- Programming Languages: C, C++, Python
- · Web Technologies: HTML, CSS, JavaScript
- · Data Analysis: Pandas, NumPy
- · Tools: Jupyter Notebook, Git, VS Code

## Experience

Intern, UPSTAIRS APPLIED TECH pvt.ltd

June 2024 - July 2024

Responsibilities and achievements during the internship.

· Volunteer, DR. Zakir Husain Hall Of Boys'Residence, Jamia Millia Islamia

April 2024

A Volunteer in The Annual Function

#### Certifications

- · Certificate of achivement awarded UPSTAIRS APPLIED TECH pvt.ltd, 15 July, 2024
- · Certificate of Appreciation Jamia Millia Islamia, 30 April, 2024

#### **Extracurricular Activities**

· Dawah - Basheer