CSE 3002

INTERNET & WEB PROGRAMMING



Lab Activity 1, 6 August 2021

L29+L30 | PLB117A

FALL SEMESTER 2021-22

by

SHARADINDU ADHIKARI

19BCE2105

© Sharadindu Adhikari, 19BCE2105 sharadindu.adhikari2019@vitstudent.ac.in

Questions

Activity - 1

Create a simple web page for publishing your resume on the internet.

Your resume content should be developed by using the following HTML Tags.

Comments Tag: Describe Author, Date, and Description

Header Tags: Name, Email ID, URL, Address, Section, etc.

Image: Your Profile Picture (Passport Size)

Paragraph: Your Objective or Summary

Tables: Your educational qualification

Hyperlinks: Link your hobbies or any relevant information to appropriate web content

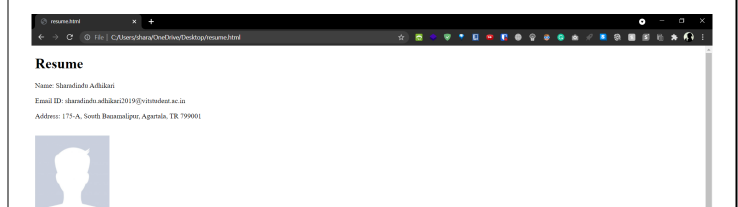
Solution

```
<!DOCTYPE html>
<html>
<body>
   <!-- Author: Sharadindu Adhikari -->
   <!-- Date: August 6, 2021 -->
   <!-- Objective: To create a simple webpage for publishing my webpage on the internet -->
   <header>
       <h1>Resume</h1>
       Name: Sharadindu Adhikari
       Email ID: sharadindu.adhikari2019@vitstudent.ac.in
       Address: 175-A, South Banamalipur, Agartala, TR 799001
   </header>
   <br>
   <img src="C:\Users\shara\OneDrive\Pictures\passportiwp.jpg" width="168" height="181">
   <br>
   <h4>About me</h4>
   Hi there — I'm Sharad. I also go by the name of Rohan. 
   I am incredibly passionate about engineering, film-making, business, and design. Maybe one
day I can find a career that bridges all of them :)
   <br>
   <h4>Educational History</h4>
   Institute
          Grade
          CGPA/Percentage
       VIT University, Vellore
          3rd year, BTech in CSE
          8.42 cgpa
```

© Sharadindu Adhikari, 19BCE2105 sharadindu.adhikari2019@vitstudent.ac.in

```
LBS Sr. Sec. School, New Delhi
           12th
           81.2%
       Ramakrishna Mission Vidyalaya, Agartala
           10th
           9.6 cgpa
       <section id="projects">
       <h2 class="title">Projects Undertaken</h2>
       <div class="description">
           <!-- Project 1 -->
           <section class="project">
              <h3 class="title">Compromising security of Windows 10 Operating System and
viewing audit</h3>
              <div class="meta">
                  <span class="field">ISAA</span> <span class="date">August 2020 - December
2020</span>
               This project report discusses the various benefits and
uses of the Metasploit Project, with particular focus on the Metasploit Framework and its
derivatives. 
           </section> <!-- end project description -->
           <!-- project 2 -->
           <section class="project">
               <h3 class="title">Location-aware women security using IOT</h3>
               <div class="meta">
                  <span class="field">IOT</span> <span class="date">August 2020 - December
2020</span>
              </div>
              This project focuses on providing a Smart gadget based on
IoT solutions that helps women escape the critical situations.
              <P>Using Arduino Uno, Sim900a, and a few smaller components, it's been created.
Implemented 1 universal switch for emergency call
           </section> <!-- end project description -->
   </section>
   <br>
   <h4>Hobbies</h4>
   <a href="https://vimeo.com/" target="_blank">Playing guitar</a>
   <a href="https://www.epicgames.com/" target="_blank">eSports</a>
   <a href="https://blender.org/" target="_blank"> 3D Modeling</a>
</body>
</html>
```

© Sharadindu Adhikari, 19BCE2105 sharadindu.adhikari2019@vitstudent.ac.in



About me

Hi there — I'm Sharad. I also go by the name of Rohan.

I am incredibly passionate about engineering, film-making, business, and design. Maybe one day I can find a career that bridges all of them:)

Educational History

Institute	Grade	CGPA/Percentage
VIT University, Vellore	3rd year, BTech in CSE	8.42 cgpa
LBS Sr. Sec. School, New Delhi	12th	81.2%
Ramakrishna Mission Vidyalaya, Agartala	10th	9.6 cgpa

Projects Undertaken

Compromising security of Windows 10 Operating System and viewing audit

ISAA August 2020 - December 2020

This project report discusses the various benefits and uses of the Metasploit Project, with particular focus on the Metasploit Framework and its derivatives.

Location-aware women security using IOT

IOT August 2020 - December 2020

This project focuses on providing a Smart gadget based on IoT solutions that helps women escape the critical situations.

Using Arduino Uno, Sim900a, and a few smaller components, it's been created. Implemented 1 universal switch for emergency call

Hobbies

Playing guitar eSports 3D Modeling

