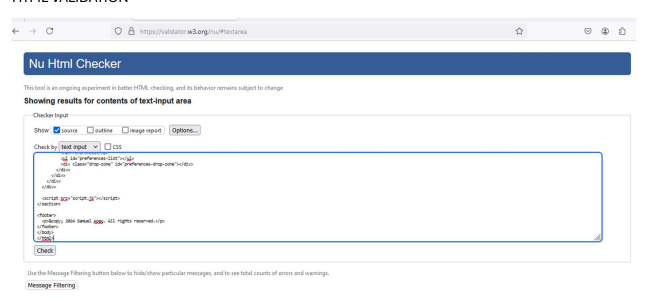
HTML VALIDATION



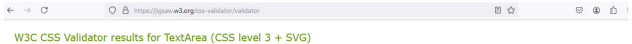
Document checking completed. No errors or warnings to show.

Source

```
CTIZZADUUL MEC/TIZZADUUL MEC/T
                  35.
                                  My journey in technology started at a young age, tinkering with computers and writing my first lines of code in middle school. Over the years, I have honed my skills in various programming languages, frameworks, and tools. I'm particularly passionate about artificial intelligence, machine learning, and cloud computing.
                  36.
                  38.
                                  When I'm not coding, you can find me exploring the outdoors, reading science fiction, or experimenting with the latest tech gadgets. My goal is to leverage technology to make a positive impact on the world and inspire others to pursue their passions in tech. \Theta
                  40
                                  </section>↔
                  41.
                                  <section id="interests">↔
                  43.
                                        <h2>Interests/h2>\div class="interest">\div class="int
                  45.
                                  47
                  48.
49.
                                50.
51.
                 52.
53.
54.
55.
                             56.
57.
                  58.
59.
                  60
      221.
                         Stay connected and follow my latest updates on LinkedIn and GitHub. Let's build something incredible together!↔ <a href="https://doi.org/10.1007/j.ch/">https://doi.org/10.1007/j.ch/</a> cul>₽
       223
224
225
226
227
228
                                           ni>← 

⟨li><a href="http://localhost:63342/termportfolio/src/index.html?_ijt=2pt6pfusl6gfkd03dpskijijml8_ij_reload=RELOAD_ON_SAVE">Portfolio</a>
⟨li><a href="https://github.com/samapau-bu}tab=repositories">Github</a>
⟨li><a href="https://jwhub.com/samapau-bu}tab=repositories">Github</a>
⟨li><a href="https://www.ubc.com/watch/vegyzH5-n2gqu8list=RDQM0MBwqflICS6R8&start_radio=1">Youtube</a>
⟨li><a href="https://www.linkedin.com/login">LinkedIn.com/login">LinkedIn.com/login">LinkedIn.com/login">LinkedIn.com/login">LinkedIn.com/login">LinkedIn.com/login">LinkedIn.com/login">LinkedIn.com/login">LinkedIn.com/login">LinkedIn.com/login">LinkedIn.com/login">LinkedIn.com/login">LinkedIn.com/login">LinkedIn.com/login">LinkedIn.com/login">LinkedIn.com/login">LinkedIn.com/login">LinkedIn.com/login">LinkedIn.com/login">LinkedIn.com/login">LinkedIn.com/login">LinkedIn.com/login</a>
<script src="script.js"></script>↔
</section>↔
</footer>↔
        251
252
       255. $\text{prop}$ 2024 Samuel Apau. All rights reserved.
256. <ffooter>$\text{c}$
257. <fp>$\text{ody}$\text{e}$
258. </html>$\text{ody}$\text{e}$
        253.
254.
     Used the HTML parser.
      Total execution time 23 milliseconds
```

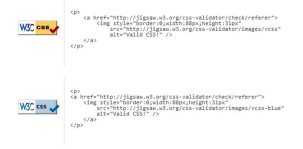
CSS VALIDATION



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:



(close the img tag with > instead of /> if using HTML <= 4.01)

Valid CSS information

```
body {
  font-family : Arial, sans-serif;
  margin : 0;
  padding : 0;
  padding : 0;
  background-image : url("/img/background.jpg");
  background-size : cover;
  background-position : center;
header {
    background-color : rgb(0, 0, 0, 0.7);
    color : #fff;
    padding : 20px;
    text-align : center;
    }
nav ul {
    list-style-type : none;
    padding : 0;
}
nav ul li {
   display : inline;
   margin-right : 20px;
}
a {
  text-decoration : none;
  color : #535bf2;
}
section {
  background-color : rgb(255, 255, 255, 0.8);
  padding : 20px;
  display : block;
  margin : 20px 0;
```

```
.container {
    display : flex;
    justify-content : space-around;
    margin : 20px;
    text-align : left;
}

.dropzone {
    border : fecc dashed 2px;
    padding : l0px;
    text-align : center;
    margin : 10px;
    min-width : 20px;
    height : fit-content;
}

.draggable {
    background-color : #f4f4f4;
    padding : Spx;
    cursor : pointer;
    white-space : nowrap;
    overflow : hidden;
    text-overflow : ellipsis;
}

.draggable:active {
    cursor : grabbing;
}
```

Home About Documentation Download Feedback Credits

COPYRIGHT © 1994-2014 WSC® (MIT, ERCM. KEIO, BEHANG), ALL RIGHTS RESERVED. WSC LIABILITY, TRADEMARK, DOCUMENT USE AND SOFTWARE LICENSING RULES APPLY. YOUR INTERACTIONS WITH THIS SITE ARE IN ACCORDANCE WITH OUR PUBLIC AND MEMBER PRIVACY STATEMENTS.

Pre-requisites

- > Install webstorm
- > Extract the country app zip file
- ➤ Install npm
 - o "Npm install"
 - Add npm to your path
- > Install nodejs
 - "Npm install nodejs"
 - Add nodejs to your path
- > Add code

Sam's Portfolio

Home About Me Interests Resume Projects Links Photo Gallery Drag&Drop Contac

Home

Hello and welcome to my portfoliol I'm Samuel Apau, a passionate software engineer with a knack for problem-solving and a love for technology. Here, you can learn more about me, explore my interests, and view my professional resume. Let's connect and create something amazing together!

About Me

Hi, I'm Samuel Apau, a software engineer with over 7 years of experience in developing innovative solutions for complex problems. I hold a Bachelor's degree in Accounting from George Mason University and have worked as a consultant with leading companies, including IBM and PriceWaterHouseCoopers. My journey in technology started at a young age, tinkering with computers and writing my first lines of code in middle school. Over the years, I have honed my skills in various programming languages, frameworks, and tools. I'm particularly passionate about artificial intelligence, machine learning, and cloud computing. When I'm not coding, you can find me exploring the outdoors, reading science fiction, or experimenting with the latest tech gadgets. My goal is to leverage technology to make a positive impact on the world and inspire others to pursue their passions in tech.

Interests

Web Development

l enjoy creating intuitive and responsive web applications using the latest technologies such as React, Angular, and Vue.js. My focus is on creating seamless user experiences and efficient, scalable code.

Artificial Intelligence

Al fascinates me, especially in the areas of machine learning, natural language processing, and computer vision. I have worked on several projects involving predictive analytics and automated decision-making systems.

Open Source Contribution

I believe in the power of community and collaboration. I actively contribute to open-source projects on GitHub, and I am always looking for new opportunities to give back to the community and improve my skills.

Game Development

Creating immersive and engaging games is a passion of mine. I enjoy working with game engines like Unity and Unreal Engine to bring ideas to life, focusing on gameplay mechanics and graphics.

Cybersecurity

Securing applications and data is crucial in today's digital world. I stay updated with the latest security practices and technologies to ensure the systems I work on are robust and protected against threats

Projects



Resume Samuel Apau Software Engineer Email: samapau@bu.edu | Phone: (302)334-2029 | Location: Berlin, CT Summary Experienced software engineer with a strong background in developing scalable web applications and working with cross-functional teams. Proficient in multiple programming languages and frameworks with a focus on delivering high-quality code. **Experience** Senior Software Engineer SHOW MAKE THE ROOM WHEN XYZ Tech, San Francisco, CA January 2020 - Present DESCRIPTION OF PERSONS ASSESSMENT ASSESSMENT Lead the development of a new e-commerce platform using React, Node js, and MongoDB. Mentored junior developers and conducted code reviews to ensure best practices. Implemented CI/CD pipelines using Jenkins, Docker, and Kubernetes. OF THE OWNER, WHEN PERSON IS ---Software Engineer ABC Corp, San Francisco, CA June 2016 - December 2019 MARIE LANGE SPICE STATE SPICE COLUMN CONTRACTOR DE LA COLUMN Developed RESTful APIs in Python and integrated them with frontend applications. Worked closely with product managers to define and implement new features. Improved application performance by optimizing SQL queries and data caching strategies. NAME AND ADDRESS OF THE OWNER OF THE RESERVE THE PERSON NAMED IN Skills Programming Languages: JavaScript, Python, Java, C++ Frameworks: React, Node js, Express, Django Tools: Git, Docker, Jenkins, Kubernetes Databases: MongoDB, MySQL, PostgreSQL **Photo Gallery**

