

HTML Resume: (Portfolio 4)

```
<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<title>Kylie Park - Resume</title>

<style>

body { font-family: Arial, sans-serif; margin: 40px; line-height: 1.6; }

h1, h2 { color: #2c3e50; margin: 0; }

table { width: 100%; border-collapse: collapse; }

td { vertical-align: top; padding: 8px; }

h2 { border-bottom: 1px solid #ccc; padding-bottom: 3px; }

.footer { font-size: 0.9em; color: #555; text-align: center; }

</style>

</head>

<body>

<table>

<!-- Header Section -->

<tr>

<td width="25%"><h1>Kylie Park</h1></td>

<td>

 803-806-9664<br>

 <a href="mailto:ky_lani@icloud.com">ky_lani@icloud.com</a><br>

<a href="https://www.linkedin.com/in/kylie-l-park">www.linkedin.com/in/kylie-l-park</a>

</td>


```

</tr>

<!-- Education Section -->

<tr>

<td width="25%"><h2>Education</h2></td>

<td>

University of South Carolina Honors College - Columbia, SC

Bachelor of Science in Computer Science, May 2029

Scholarships: Palmetto Fellows with STEM Supplement, Presidential Scholars, Dean's Scholar

Spring Valley High School - Discovery Magnet Program, Columbia, SC

GPA: 5.36 (Weighted), 4.0 (Unweighted)

Rank: 12/526

</td>

</tr>

<!-- Honors & Awards Section -->

<tr>

<td width="25%"><h2>Honors & Awards</h2></td>

<td>

UofSC Science & Engineering Fair - 1st Place (2023), Hon. Mention (2024)

SC Junior Academy of Science - Multiple awards in Oral & Written Presentations (2023–2024)

Gary Allen Award (2023); Junior Marshall (2024); A Honor Roll (2021–Present)

Mock Trial Most Effective Witness: Regional and State Competition (2025)

</td>
</tr>

<!-- Research Experience Section -->

<tr>

<td width="25%"><h2>Research Experience</h2></td>

<td>

Spring Valley High School - Columbia, SC (2024)

Evaluating the Efficiency of Application Methods for Microbe-Based Formulations

Designed and executed soil bioremediation experiments with microbial formulations.

Skills: Spectrophotometry, statistical analysis (Two-Way ANOVA, Tukey HSD)

Spring Valley High School - Columbia, SC (2023)

Implementation of Composting Bins with Marketing Strategies

Built sensor-equipped bins to measure student participation in composting.

Skills: Microcontroller programming, behavioral research methods

</td>

</tr>

<!-- Leadership & Activities Section -->

<tr>

<td width="25%"><h2>Leadership & Activities</h2></td>

<td>

Science National Honor Society - Vice President (2024–2025)

Spanish National Honor Society - Vice President (2024–2025)

Magnet Advisory Council (2022–2025)

National, English, Spanish, and Science Honor Societies (2023–2025)

Mock Trial (2023–2025)

Women in Computing (2025–Present)

GAMA (2025–Present)

</td>

</tr>

<!-- Volunteer Experience Section -->

<tr>

<td width="25%"><h2>Volunteer Experience</h2></td>

<td>

Ronald McDonald House (2023–2025) – Created care bags, provided meals, decorated for events

Adopt-a-Family (2024–2025) – Sponsored 20 families through SNHS & Spanish NHS

Peer Tutoring (2023–2025) – 50+ hours in Spanish & general subjects

Total Service Hours: 425+ across NHS, SNHS, Spanish NHS, Key Club, Peer Tutoring, Teacher's Aide

</td>

</tr>

<!-- Skills Section -->

<tr>

<td width="25%"><h2>Skills</h2></td>

<td>

Data Analysis, Research & Scientific Writing (Advanced)

Spectrophotometry (Proficient)

Google Suite (Proficient), Microsoft Office (Intermediate)

Spanish (Intermediate)

Programming: Java (Beginner/Currently Learning), Digital Logic (Beginner/Currently Learning), Microcontrollers (Intermediate)

</td>

</tr>

<!-- Attribution Footer -->

<tr>

<td colspan="2" class="footer">

HTML structure generated with assistance from Microsoft Copilot

</td>

</tr>

</table>

</body>

</html>