# **Tyler Bouldin**

tbouldin@email.sc.edu | +1 (703) 708-4876 | www.linkedin.com/in/tylerbouldin16

### **EDUCATION**

# Molinaroli College of Engineering and Computing, University of South Carolina

Columbia, SC

Bachelor of Science May 2028

**Majors:** Computer Information Systems **Minors:** Business Information Managment

**GPA:** 4.0

## WORK EXPERIENCE

Tyler's Home Care Aldie, VA

Owner

October 2019 - Present

- Created and turned a neighborhood outdoor maintenance business into a County wide project.
- Demonstrated customer service and advertisement skills, enhancing client satisfaction and using both door-to-door and online marketing strategies.
- Managed teams to achieve significant business growth, generating thousands of dollars in revenue.

#### LEADERSHIP EXPERIENCE

School Mascot Team Aldie, VA

Captain
Produced and edited promotional videos while managing social media accounts.

- Edited hype videos and ran social media accounts that generated hundreds of followers.
- Founded a group that would lead and enhance school spirit at events.

Key Club Aldie, VA

Sponsors Assistant

August 2020 – June 2024

August 2022 – May 2024

- Organized and researched volunteer opportunities around the northern Virginia area.
- Attended volunteer opportunities and met with organizations to plan future opportunities.

Student Council Association Aldie, VA

SCA Member

August 2023 – June 2024

- Contributed to the development of new ideas aimed at enhancing student engagement and school spirit.
- Collaborated with group members, peers, and faculty to organize events, address student concerns, and promote a positive school environment.

Skills Java, HTML, GitHub, Microsoft Office Suite

**Languages** English, Spanish (Intermediate)

**Involvement** Association for Information Systems, Gamecock Alternative Investment Group

**Projects** Published a case study on Loudoun County Public Schools high school employments correlation

with college acceptance, developed a portfolio at TylerBouldin.github.io

**Course-Work** Algorithmic Design, Computing in the Modern World