# Jake Green

# 4054 Shrayer Ct., Warrenton, VA 20187 | (540) 935-0160 | <u>jake91green@gmail.com</u> Portfolio: www.jakegreen91.com

## **Summary**

Motivated junior pursuing a Bachelor of Landscape Architecture at the University of Georgia. Seeking a summer internship to apply strong design, technical, and collaborative skills in a real-world setting. Passionate about high-end residential and sustainable detail-oriented landscape design.

## **Experience**

**Ruppert Landscape - DC Branch** Landscape Architecture Intern — June-August 2025

- Designed landscape plan for new branch office using AutoCAD; performed plant selection based on design criteria and budget. Oversaw implementation of plants and hardscape elements to insure plan conformity
- · Rotated through departments including Field Operations, Estimating, Project Management, and Sales.
- · Supported Bid2Win takeoffs, proposals, RFIs, contractor coordination, and WIP/P&L reporting
- · Gained familiarity with Procore software and jobsite safety tracking.
- · Presented final internship insights to senior leadership, highlighting quality standards and leadership paths.

## Custom Care Lawn, Manassas, VA Landscape Intern — May-August 2024

- · Maintained commercial and residential properties: mowing, planting, edging, and mulching.
- Developed attention to plant health, seasonal maintenance, and visual appeal.

## **Education**

## University of Georgia, Athens, GA — 3.8 GPA

Bachelor of Landscape Architecture, Certificate in Construction Management — Expected May 2027

Member of Division I Club Ice Hockey Team and Community Outreach Representative

Member of Alpha Tau Omega fraternity

Design won 2025 Chimpanzee Foraging Garden Competition; project currently under implementation at Project Chimps.

## **Technical Skills and Relevant Coursework**

## **Design & Visualization Tools**

- · AutoCAD for drafting base plans, sections, and construction details
- · SketchUp for 3D modeling of conceptual and technical designs
- · Adobe Creative Suite (Photoshop, Illustrator, InDesign) for graphic presentation and layout
- · Lumion for rendering and animated walkthroughs
- · ArcGIS for site analysis, mapping, and environmental overlays

## **Site Engineering & Construction**

- · Grading, road alignment, drainage, hardscape, stormwater management and irrigation design
- $\cdot\;$  Construction detailing for paving, walls, and structures
- · Planting design and scheduling for seasonal and spatial impact
- · Construction documentation: plans, sections, elevations, and material callouts
- · Quantity takeoffs and basic cost estimating

#### **Professional & Studio Skills**

- · Verbal and visual presentation during critiques and reviews
- · Time management in studio-based, iterative project development
- · Collaborative teamwork during peer reviews and group design efforts
- · Physical and digital model building for site and concept visualization across scales

#### Sustainability & Ecology

- · Applied ecological design principles to support biodiversity, habitat health, and native plant communities
- · Studied sustainable site systems including stormwater management, soil retention, and erosion control
- · Incorporated low-impact development (LID) strategies into site plans and conceptual designs
- · Used environmental analysis tools (GIS overlays) to design with topography, hydrology, and vegetation
- · Used grading and planting strategies to support sustainable drainage and minimize runoff
- · Promoted long-term resilience via adaptive planting, material reuse, and regional landscape awareness