

# James Stubbs

---

Saint Johns, Florida | [realja.me](https://realja.me) | james@realja.me | [www.linkedin.com/in/jamescstubbs](https://www.linkedin.com/in/jamescstubbs)

## Profile

Highly driven computer science and cybersecurity student in high school looking to gain professional experience for college and future careers.

## Experience

### **IT Intern | GuideWell / Blue Cross Blue Shield of Florida | July 2023 – August 2023**

- Month-long internship where I shadowed various teams within the company, in addition to meeting a professional UX designer and touring a data center
- Gained professional insight for several roles in IT and software engineering, such as web development, backend, DevOps, data science, Agile scrum master, and IT sysadmin.
- Earned 75 high school service hours from this opportunity.

### **Creator | Roblox Legacy Documentation | December 2022 – Present**

- A large project to archive and extend decade-old developer documentation to help a niche community create new games in the Roblox game engine.
- Actively working with community members to coordinate and write new guides and resources.
- The website comprises hundreds of articles, collectively garnering over 20,000 views so far.
- I maintain the servers using MediaWiki, Docker, and Debian Linux.

## Education

### **Creekside High School | August 2021 – May 2024 | Saint Johns, Florida**

- All 3 years, I lead a team in the Cyber Patriots club where we compete against other teams in the state and country to secure Windows and Linux VMs, and complete networking challenges.
- Studying computer science and cybersecurity, earning new professional certifications regularly.
- 3.5 GPA

### **Redmond High School | September 2020 – June 2021 | Redmond, Washington**

## Certifications

- **Adobe Certified Professional:** Digital Video using Adobe Premiere Pro 2022 (v. 22.x)
- **Information Technology Specialist:** Python
- **Information Technology Specialist:** Networking
- **Microsoft Technology Associate:** Introduction to Programming using JavaScript