

# Adam Smith

adamruns27@gmail.com ❖ (864) 436-1033 ❖ Travelers Rest, SC ❖ [Github](#)

## WORK EXPERIENCE

---

### Scopestack

June 2023 - August 2023

*Software Engineer*

*Remote*

- Scopestack is a service CPQ designed for the IT industry ([Scopestack.io](#)).
- As a software engineer, I developed efficient solutions to bugs in a high-paced startup-like environment.
  - Over 50 tickets were completed; some had high story points intended for senior developers.
  - Created documentation for other coworkers that improved the onboarding process for future employees.
- Created new pricing calculators and worked on UI/UX to improve the end user's experience.
- Met with the small team in person for quarterly meetings and daily via Zoom to receive feedback, provide suggestions, and get assistance getting past roadblocks.
- Tech-Stack: HTML, CSS, Javascript, Ruby on Rails, Postman APIs, Unit testing, Github, Agile, Slack

### Fortis

June 2022 - January 2023

*Software Engineer Intern*

*Greenville, SC*

- Upgraded system infrastructure to avoid deprecated dependencies.
- Worked with a new hire to pair program solutions to complete sprints on time.
- Attended formal meetings, met with real clients, and discussed the software behind the business.
- Tech-Stack: HTML, CSS, Javascript, Ruby on Rails, Django, RSpec Unit testing, Jira, AWS, Github, Agile

### Bolt Affect

September 2020 - December 2022

*Software Engineer Intern | May, 2021 – December, 2022*

*Taylors, SC*

- Built an application that runs on Android and IOS and published to the respective app stores.
- Worked on-site with a client to implement a tracking system within a warehouse by installing Linux machines with custom software and barcode scanning technology.
- Tech-Stack: HTML, CSS, Javascript, Python, React Native, Django, Flask, Bitbucket, Tailwind, Bootstrap, Slack

*Highschool Apprenticeship | September, 2020 – May, 2021*

- Before graduating high school and being hired, I worked as an apprentice learning basic web development principles and frameworks for a year-long 120-hour senior project.

## EDUCATION

---

### Clemson University

December 2024

*B.S. Computer Science*

*Clemson, SC*

- Bachelor to Graduate Program (3.7 GPA).
- Palmetto Fellows Scholarship Recipient.
- Participated in 3 hackathons sponsored by Amazon Web Services.
- Installed [open-source software](#) to enhance ADAS on my 2017 Toyota Corolla and presented my project to a 50-person audience.
- Tech-Stack: C, C++, Linux, C#, ASP.net, Assembly, Java, Postman APIs, Scikit-learn, SSH

## INTERESTS

---

- **Interests:** Running(XC State Champion); Soccer; Basketball; Weightlifting; Ultimate Frisbee; Scuba Diving