

JOSHUA LUSK

Software Engineer

Experienced programmer seeking full-time opportunity with inventive technology company.

+ (1) 864 508 4891 | 163 Fond du Lac Drive, Central, SC 29630 | luskjh@gmail.com

SKILLS

- | | | | |
|---------------|-------------------------|------------------|---------|
| • Python | • HTML | • Terraform | • AWS |
| • Ruby | • CSS | • Ansible | • Linux |
| • C# | • Javascript/TypeScript | • GitHub Actions | • Go |
| • PHP/Laravel | • SQL | • Docker | • CI/CD |

WORK HISTORY

Senior Software Engineer at Xplorie (2023 - 2025)

Led technical initiative to launch ecommerce capabilities company-wide. Mentored multiple engineers in developing a Laravel/Go middleware application and served as primary technical point of contact with third-party integration partner (Prioticket).

Senior Software Engineer at Funnel Leasing (2022 - 2023)

Contributed and provided ongoing support for Virtual Listing Agent (VLA) text chatbot and rapidly prototyped Voice VLA chatbot to supplement multifamily front-office IVR phone trees using early Twilio AI technologies.

Software Engineer at BoomTown (2021 - 2022)

Contributed to integration of lead verification service (RealContact) into the BoomTown platform, while continuing to maintain all automated testing suites and infrastructure for the rest of the company.

Senior Software Engineer in Test at BoomTown (2020 - 2021)

Improved testing capabilities of automated testing framework with the addition of an in-house mobile device testing cluster (Kobiton) while continuing to lead the QA effort CRM-related company projects.

Software Engineer in Test at BoomTown (2016 - 2020)

Contributed features to automated testing framework, including more robust mobile device testing capability (SauceLabs) while leading the QA effort for initial iOS and Android app rollouts.

Junior Application Engineer at Omnibond (2009 - 2013, Summers)

Internship. Collaborated with other developers on web and mobile application projects in support of the company and Clemson University.

EDUCATION

College of Charleston (2012 - 2016)

Bachelor of Arts, Computer Science. (Major GPA 3.45/4.00)