```
**Alex Frazer**
**Contact Information:**
Email: alexadfrazer@gmail.com
LinkedIn: linkedin.com/in/alex-frazer-6195934a (422 connections)
GitHub: github.com/alexfrazer
**Summarv:**
Experienced Senior Software Engineer with a strong background in computer
software and engineering industries. Skilled in Python, JavaScript, Java, HTML5,
React.js, C++, HTML, Node.js, Angular.js, MongoDB, CSS, OpenGL, Lua, and more.
Currently employed as a Web Developer at Zulily, a retail company based in
Seattle, WA, with over 1000 employees and founded in 2009.
**Skills:**
- Programming: Python, JavaScript, Java, C++, HTML5, React.js, Node.js,
Angular.js
- Databases: MongoDB
- Frontend: HTML, CSS, OpenGL
- Backend: Node.js, Express.js
- Frameworks: Django, Flask, Angular2, React
- Other: Lua, Git
**Work Experience: **
Senior Software Engineer | Zulily | Seattle, WA | Jul 2019 - Present
- Collaborate with cross-functional teams to design, develop, and maintain web
applications using modern frameworks such as Angular2 and React.
- Implement new features and improvements for existing products, ensuring high
performance and scalability.
- Write clean, efficient code that adheres to best practices and follows the
Agile development methodology.
**Education:**
[Bachelor's Degree in Computer Science] (optional if included)
**Certifications:**
[Any relevant certifications] (optional if included)
**Proiects:**
[List of personal projects with links and brief descriptions] (optional)
**Languages: **
English (Fluent)
**Location:**
Seattle, WA, USA
**Interests:**
- Horseback riding
- Nature photography
- Environment
- Hiking
- Science and technology
- Drawing
- Animal welfare
- Archery
**Technologies Used at Zulily:**
- Python, Django, Flask, Node.js, Express.js, Angular2, React, MongoDB, Git,
Jenkins, AWS, Docker, Kubernetes
**Company Information:**
Zulily | Retail Industry | zulily.com
Location: Seattle, WA, USA
```

Size: 1001-5000 employees Founded: 2009 Address: 2601 Elliott Avenue, Suite 200, Seattle, WA 98121, USA Contact: (206) XXX-XXXX (optional if included)