

Nicholas Ashley

980-334-1520 | nashley3785@gmail.com | www.linkedin.com/in/nic-ashley/ | <https://github.com/0xSense>

Summary:

Pragmatic software engineer with 3 years of hands-on experience in Full-Stack Development. Proficient with web based concepts to translate complex requirements into practical, efficient, and scalable software solutions. Committed to continuous improvement of myself mentally and physically. Through learning from failure and repetition I continue to grow exponentially as a programmer.

Skills:

- Programming Languages: JavaScript, TypeScript, Python, Ruby, C#
- Web Technologies: React, React Router, Babel, ESLINT, SASS
- Backend Technologies: NodeJS, Express, Ruby on Rails
- Data Management: React Query, SQL, Redux
- Version Control: Git (Conventional Commits)

Work Experience:

[Title: Experience Engineer]

[PCompany: [Bigtincan](#)]

[Location: Waltham, MA]

[Dates: May 2021 - Sept 2023]

- Developed Responsive React applications using SASS with customized breakpoints, variables and mixins.
- Collaborated with the Office of Design to build applications adhering to company design standards using Figma and our companies built React design systems.
- Organized company API requests into carousels with varying degrees of algorithmic complexity (Featured, Newest, etc.).
- Automated customer instance creation through the use of Postman and Python scripting.
- Utilized Bitbucket for version control for peer reviewing code reviews, pull requests, merging code.
- Adhered to Agile methodologies and Conventional Commits practices.

Educational Experience:

[Title: Apprentice Full Stack Developer]

[Institution: [Launch Academy](#)]

[Location: Boston, MA]

[Dates: March 2020 - August 2020]

- Completed an intensive Full Stack Development boot camp covering Ruby on Rails, RESTful APIs, SQL databases, React, and JavaScript.
- Proficient in back-end development using Ruby on Rails, including building RESTful APIs and implementing authentication systems.
- Expanded knowledge of software development tools, including Git and GitHub, and practiced continuous integration and continuous deployment (CI/CD) workflows.