

Jeremy “Wally” Wallace

970-481-9633 | jrvw001@gmail.com | [Github](#) | [LinkedIn](#)

Full-Stack Software Developer

SKILLS

Programming Languages: Ruby, Javascript, Typescript, React, Java, CSS, HTML

Frameworks: Rails, Active Record

Database: SQL

Testing: rSpec, Cypress, Faker, Selenium, Postman, SOAPUI, TDD

Tools: Git, Github, GitLab, Rally, JIRA, Trello, Vercel

PROFESSIONAL EXPERIENCE

Senior. QA Analyst | Vertafore, Denver, CO

May 2017 - July 2024

- Automated UI and API test cases using Serenity framework to ensure robust and reliable software.
- Led security testing initiatives, including coordinating third-party scans.
- Collaborated with cross-functional teams in an agile environment to refine user stories and estimate development efforts.

QA Engineer | Simpson Strong-Tie, Gunbarrel, CO

Oct 2014 - May 2017

- Developed and executed test plans for engineering-related software products.
- Received direct end-user feedback and applied that feedback to new features or defect resolutions
- Supported offshore teammates and ensured testing quality across distributed teams.

QA Team Lead | Epic, Verona, WI

Dec 2010 - July 2013

- Managed team of 4 QA engineers, balancing leadership with hands-on testing.
- Contributed to healthcare software development through comprehensive testing strategies.
- Delivered on-site support to users during customer go-lives, resolving technical challenges.

PROJECTS

Smart Gardening (Group) - [frontend github](#), [backend github](#)

Jan 2025

- Built a full stack application where users can input parameters of their garden and make a call to a backend REST API, which in turn made a call to openai's api to get plant recommendations.
- As a group, owned the project from conception to deployment, including design work, wireframing, project management, coding and deployment.
- Tech Stack: Ruby on Rails, SQL, HTML, JavaScript, CSS, React, Vercel, Heroku

Tracker CRM (Group) - [frontend github](#), [backend repo](#)

Feb 2025

- Expanded on a job application tracking application for students.
- Integrated a call to the OpenAI API to generate practice interview questions based on a job description.
- Tech Stack: Ruby on Rails, RSPEC, VCR, SQL, HTML, TypeScript, Cypress

EDUCATION

Turing School of Software & Design, Denver, CO

Aug 2024 - Mar 2025

Accredited Full Stack Engineering Certificate

Bucknell University, Lewisburg, PA

Aug 2006 - May 2010

BSBA, Management Major, Economics Minor