



SHELBY REESE

SOFTWARE ENGINEER

INFO



Phone

505.307.0546



Email

shelbyreese47@gmail.com



LinkedIn

www.linkedin.com/in/shelby-reese



GitHub

github.com/shelbyreese47



Portfolio

shelbyreese.com

TECHNICAL SKILLS

- ♦ HTML
- ♦ CSS
- ♦ JavaScript
- ♦ React
- ♦ Python
- ♦ RESTful APIs
- ♦ Express
- ♦ Mongoose
- ♦ MongoDB

PROFESSIONAL SKILLS

- ♦ Technical communication
- ♦ Organization
- ♦ Time management
- ♦ Critical observation
- ♦ Conflict management
- ♦ Project management
- ♦ Customer Service
- ♦ Diversity awareness

Software engineer with a passion for tackling challenging problems and discovering creative solutions. I am motivated by my curiosity and hunger for learning. I was drawn to software engineering because of the ever-evolving nature of the coding world. I strive to continuously increase my skillset and polish my coding style. I am results driven and people oriented.



PROJECTS

Build a Minion – a word guessing game to save Gru's lab!

Hopalicious – a beer recipe SPA for all you homebrewers out there!

Personal Planner – a personal planner for all your planning needs!



PROFESSIONAL EXPERIENCE



8/2021-present

Software Engineering Fellow

General Assembly

- ♦ Fully immersive software engineering program focused on skill development and real-world application
- ♦ Built 10+ applications using varying coding languages and functionalities
- ♦ Created 2 individual projects and 2 team projects – utilizing pair and mob- programming workflows



7/2019-8/2021

Day Services Manager

Support, Inc.

- ♦ Manage Direct Care Workers throughout the Denver Metro area
- ♦ Serve as a critical member on the first Diversity, Equity, and Inclusion Council for Support, Inc.



6/2016-5/2019

Engineer II

Palo Verde Nuclear Generating Station

The largest power plant in the United States by net generation, serving over four million people throughout Arizona and California.

- ♦ Analyzed equipment health using various technologies (lubrication analysis, vibrational analysis, and thermography)
- ♦ Reviewed drawings, P&IDs, vendor documentation, and design specifications to recommend appropriate materials and processes
- ♦ Analyzed raw data and generated evaluations and reports



EDUCATION



11/2021

Certificate of Software Engineering

General Assembly



5/2016

Bachelor of Chemical Engineering

New Mexico State University – Las Cruces, New Mexico