Jesse Nicolas

Full Stack Software Engineer | Reno, NV

jessegnicolas@outlook.com | GitHub | LinkedIn | Portfolio

I am a dedicated problem solver and lover of fixing things, seeking a role as a software engineer. I enjoy working with and communicating complex ideas to build practical, user-focused products. My experience in education, logic, and ethics has allowed me to develop the skills to be an effective engineer and teammate. I have a deep appreciation for elegant solutions and designs, and I strive to create in a way that reflects such minimalism and utility.

SKILLS

• JavaScript, React, Python, Django, CSS, HTML, NodeJS, MongoDB, ExpressJS, Docker.

RELEVANT EXPERIENCE

Software Engineering Immersive | General Assembly | Remote | August 2022 - November 2022 Developed projects, including:

- Discography: A Django project developed with Docker and using a Postgres db. | Git Repo |
 Deployed Link
- TahoeJesse: A MERN task manager/client portal for a property management business. | <u>Git</u>
 Repo | Deployed Link
- Snake: Built with HTML, CSS, and JavaScript. | Git Repo | Deployed Link

Logic Tutor | University of Nevada, Reno | Department of Philosophy | August 2021 - May 2022

- Instructed students in how to analyze the logic of arguments, write logical expressions, and construct proofs out of symbolized logical statements.
- Provided verbal opposition to students for argument analysis/reconstruction in their philosophy essays, helping them develop better argumentation skills.
- Managed schedule and planned one-on-one meetings with students at their request; and developed lessons with the ability to adapt them to the needs of students.

Server | Black Angus Steakhouse | Brentwood, CA | February 2018 - March 2020

• Coordinated excellent customer service among a staff of 30+ people at a time to create a relaxed environment for guests with a friendly presence.

EDUCATION

General Assembly | Software Engineering Immersive | Remote

• Successfully completed 500+ hours of expert led instruction in object-oriented programming, building full-stack web applications, and using front-end frameworks.