

Lynchburg, Virginia (484) 844-3181 hello@jacobdensford.com jacobdensford.com

SKILLS

Language: HTML, CSS, JSON, YAML, Markdown,

Python, JavaScript

Design: Adobe Photoshop, Affinity Suite, GIMP

Content Management: Wordpress,

Squarespace, Git

Game: Dungeons & Dragons 5th Edition, The Lord of the Rings Roleplaying

Personal: Strong communication, detail and quality oriented, self-motivated and proactive

EXPERIENCE

Professional Dungeon Master

Self-employed, January 2024-present

- Collaborated with players to create living worlds, and used D&D Beyond and Dungeons & Dragons 5th Edition to run multiple successful weekly and biweekly games.
- Maintained a personal rules and lore database, with each entry stored as a JSON file; and translated, deployed, and maintained an interactive, player-facing lore guide based on same.
- Earned multiple five-star ratings and was selected for various special promotional events, including D&D 50th anniversary celebration events.

Game Designer

Self-employed, November 2022-present

- Established a brand, along with all copy and graphical assets.
- Coordinated with an artist and playtesters to successfully complete multiple projects.
- Created a D&D adventure that won third place in a contest and became a "copper best seller" on DriveThruRPG.

Web Developer

Self-employed, August 2021-present

- Designed, developed, and maintained websites for multiple clients using Wordpress and custom HTML/CSS solutions.
- Designed and developed multiple iterations of my own personal and professional websites from scratch, deploying content and updates and maintaining version control using Git.
- Conducted quality assurance on web designs to ensure cross-platform functionality and accessibility.

Barista

Angel Falls Coffee Co, April 2015–August 2021

- Collaborated with a close-knit team, demonstrating strong communication and interpersonal skills.
- Trained new team members on company procedures and customer service protocols, fostering a culture of excellence.
- Streamlined daily workflows, improving efficiency and consistency during peak hours.