NASSER MUGHRABI

SOFTWARE DEVELOPER

mughrabi.nasser@gmail.com

435 314 8567

github.com/NasserMughrabi

in linkedin.com/in/nasser258

www.nassermughrabi.com

EDUCATION

• B.S. COMPUTER SCIENCE. University of Utah, SLC, UT.

Aug 2020 - Dec 2023

• A.S. SCIENCE. Snow College, Ephraim, UT.

Jan 2019 - May 2020

TECHNICAL SKILLS

- Programming Languages: Python, JavaScript, C#, Java.
- Web Development Tools: Django, React, Node, .NET, MySQL, CSS, HTML, Rest API, Docker, Git.

SIDE PROJECTS

More Projects @Portfolio: www.nassermughrabi.com

Sorting Visualizer

- Created a sorting algorithms visualizer web app to help computer science students better understand how common and complicated sorting algorithms work.
- Designed the front-end of this web app using ReactJs and Javascript.
- Deployed the app using Netlify and GitHub for continuous delivery.

Social Media App

- Built this full-stack web application that allows users to interact by posting, liking, and following each other's posts.
- Integrated Django back-end framework and React front-end framework to develop and deploy this full-stack web application
- Designed the front-end of this application using Javascript, CSS, Bootstrap, and HTML.
- Implemented the back-end using MySQL and Django. Django/python to implement the server side and MySQL/SQL to build and retrieve data from the database.
- Hosted and Deployed the web app and its database using Heroku.

Flip-Match Game

- Developed a memory practice game where users flip and match pairs of fruits with a timer that is reduced as the level of difficulty goes up.
- Designed the front-end and functionality using Javascript, CSS, and HTML.
- Deployed the app using Netlify and GitHub for continuous delivery.

EXPERIENCE

Computer Science TA, University Of Utah

Aug 2020 - Present

- Worked with students on debugging and running their codes.
- Created 1-3 student assignments upon professor instructions per week.
- Graded 10-30 student assignments per week.

Mathematics TA, Snow College

Jan 2019 - May 2020

- Taught students efficient problem-solving techniques to solve complicated math problems during TA hours.
- Led a team of 4 TAs to grade 60-70 student assignments per week.