

Michael Soffer

UNLV Junior, B.S. Computer Science. Aspiring Software Engineer seeking internship experience to work alongside professional engineers to further advance my skills and knowledge in software/web development.

Portfolio: michaelsoffer.com

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EDUCATION

University of Nevada, Las Vegas — B.S. Computer Science

AUGUST 2019 - Present

Relevant Coursework: Data Structures, Systems Programming, Digital Logic Design I, Computer Science I & II.

PROJECTS

JavaScript Memory Game

Light and sound memory game built using HTML, CSS, and JavaScript. This is a web browser game where the user is shown a certain pattern and the user has to repeat the pattern back when prompted.

Technologies Used: HTML, CSS, JavaScript

Website for AccuTest Solutions LLC. – accutestsolutions.com

Website for COVID-19 testing company AccuTest Solutions LLC. The website features information about the services that AccuTest Solutions offers, testing sites, and an embedded booking system for customers to book appointments.

Technologies Used: HTML, Bootstrap CSS, jQuery, JavaScript

COVID-19 Data Tracker

React web application where users can search any country and the app will display COVID-19 info for that country.

Technologies Used: React.js, JavaScript XML (JSX)

Portfolio Website – michaelsoffer.com

Personal website to display my projects live, and where you can learn more about me.

Technologies Used: HTML/CSS

SKILLS

Languages: C++, HTML, CSS, JavaScript, JSX

Frameworks/Libraries: React.js, Bootstrap CSS, jQuery

Tools: Git, GitHub, Netlify, Ubuntu, Google Suite

AWARDS & CERTIFICATIONS

Responsive Web Design Certification from [freecodecamp.org](https://www.freecodecamp.org), achieved Jan 21, 2022

Dean's Honors List from UNLV, achieved Spring 2020 semester

Millennium Scholarship from UNLV, awarded Aug 2019

INVOLVEMENT

Association for Computing Machinery (ACM) UNLV, Member

Institute of Electrical and Electronics Engineers (IEEE) UNLV, Member