IAN MOSES

Phone: (480) 789-9331 | Email: IMoses2@hotmail.com | Chandler, AZ

LinkedIn: https://www.linkedin.com/in/moses-ian/
Portfolio: https://moses-ian.github.io/portfolio/
GitHub: https://github.com/Moses-lan

Full stack web developer leveraging engineering background to build functional web apps. Recently earned a certificate in full stack development from the University of Arizona Coding Boot Camp. Innovative problem solver, with powerful math and logic skills, with a focus on performance. Delivers value to customers along with an intuitive user interface.

TECHNICAL SKILLS

JavaScript ES6+, CSS3, HTML5, SQL, NoSQL, GitHub, MongoDB, MySQL, C#, .NET, Express, React, Node, Handlebars, jQuery, Bootstrap, Foundation

PROJECTS

L3tters | https://github.com/Moses-lan/letters | https://l3tters.herokuapp.com

- Summary: Word and math puzzles
- Role: Backend, Online Multiplayer, Frontend Functionality
- Tools: React, Socket.io, Express, GraphQL

Deck Builder | https://github.com/Moses-lan/deck-builder | https://moses-ian-deck-builder.herokuapp.com/

- Summary: Digitally build and maintain decks for Magic: The Gathering
- Role: Full Stack Developer
- Tools: Node, Express, MySQL, Handlebars

Copyright Timer | https://github.com/Moses-lan/copyright-timer | https://moses-ian.github.io/copyright-timer

- Summary: Check whether works of art are in the public domain
- Role: Front End Developer
- Tools: JavaScript, Wikidata API, Foundation

EXPERIENCE

Lyft Driver 2021-Present Lyft Phoenix, AZ

Drove customers to their destinations.

Key Accomplishments:

Achieved 5/5 Customer satisfaction rating.

CNC Waterjet Machinist

Whitcraft Phoenix, AZ

2016-2021

Manufactured titanium parts using computer-controlled waterjet machines.

Key Accomplishments:

- Modified G-Code to reduce production time.
- Worked in a Kaizen event to improve manufacturing process and safety.

EDUCATION

Certificate in Full Stack Web Development

University of Arizona Phoenix, AZ

Certified SCRUM Master

Scrum Alliance Phoenix, AZ

Bachelor of Science in Electrical Engineering

University of Pittsburgh Pittsburgh, PA