# Mathew Scalzi

# Web Developer | Software Engineer

Prescott, AZ 86303 (928) 327-9428 scalzi.mathew11@gmail.com www.scalzi.heroku.com

# **SKILLS**

- Extensive knowledge with MERN stack. (MongoDB, Express.js, React.js, Node.js)
- Experience working in an Agile environment and developing web projects in a team setting.
- Experience developing full stack web applications including UI/UX,
  API's, Microservices and database frameworks including SQLite and MongoDB.
- GitHub ninja.

#### **EXPERIENCE**

Banyan Labs, Remote - Web Developer

April 2022 - PRESENT

- Participate in paired programming team web development training and continued education.
- Work closely with development and management teams while utilizing Agile methodology.
- Perform daily full stack development through SCRUM processes and effectively complete assigned development tasks.
- Perform additional development tasks including testing, debugging and team collaboration.
- Provide input and applied support to additional members within my team in order to increase productivity, performance and team reliance.

# **EDUCATION**

**Persevere (12 Month Web Development Course)** - (Full Stack Web Development Using MERN)

October 2020 - November 2021

Extensive education and training during the 12 month program in the following categories; Responsive Web Design, Data Visualization, Javascript Algorithms and Data Structures, APIs and Microservices, Front-end libraries, Information Security and assurance.

# **AWARDS**

Persevere Certificate of Completion: Responsive Web Design

Persevere Certificate of Completion: Data Visualization

Persevere Certificate of Completion: Javascript Algorithms and Data

Structures

Persevere Certificate of Completion: Apis and Microservices

Persevere Certificate of Completion: Front-end Libraries

Persevere Certificate of Completion: Information Security and Quality

Assurance

# **INTERESTS**

Passion for web development and software engineering, Continuing my education and enhancing my engineering capabilities are strong personal interests. Some specific areas of focus for future education include; Python, Java, Machine Learning, SQL databases. Frontend engineering is an ideal path moving forward. While at the same time gaining the skills necessary to become a strong backend engineer as well.