Matthew Scalzi

Web Developer | Software Engineer

Prescott, AZ 86303 (928) 327-9428 scalzi.matthew11@gmail.com https://scalzi-dev-portfolio.herokuapp.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 Quality 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.