Taylor Golden

Full Stack Developer

tauen8@gmail.com

512-412-8685

linkedin.com/taylor-golden

github.com/kumoko8

PROFILE

A creative problem solver, and full-stack web developer with an education background. Dedicated to limitless learning to solve new problems and reach collective goals. Passionate about collaborating with a team to create applications that meet and exceed the client's exact specifications.

SKILLS

ReactJS	•	•	•	
Node	•	•	•	
JavaScript	•	•	•	
HTML	•	•	•	
CSS	•	•	•	

Attention to Detail, Communication, Problem-solving, Conflict Resolution, Leadership, Customer Service, Planning, Organization

PROFESSIONAL EXPERIENCE

Gateway College Preparatory School, Math Teacher/Interventionist

August 2021 - May 2023 | Georgetown, TX, U.S.

- Implemented electronic learning tools to accurately pinpoint and improve student deficits
- Developed and executed project-based and technologybased math curriculum for students in grades 6-9

Memphis Rise Academy, Math/Science Teacher

July 2016 - August 2021 | Memphis, TN, U.S.

- Utilized new technology tools and educational software to enhance instructional delivery and student engagement in a remote learning environment
- Demonstrated adaptability and flexibility in adjusting teaching strategies to accommodate learners with different learning styles
- Collaborated with colleagues to pioneer the 8th-grade
 Algebra and Pre- Algebra curriculum and class structure

EDUCATION

Full-Stack Web Development Certificate, University of Texas at Austin

April 2023 - October 2023 | Austin, TX, U.S.

24-week intensive program focused on gaining technical programming skills in ReactJS, Node, JavaScript, HTML, CSS, Express, MySQL, MongoDB, OOP, and MVC in and Agile environment.

Interdisciplinary Studies: Math/Science Education, Texas A&M University

August 2010 - May 2015 | College Station, TX, U.S.

PROJECTS

Track App ∂

uses React, Node, JavaScript, HTML, CSS, and Material UI to track fitness goals

Role: integrate functionality with styling using Material UI and CSS

D&D Character Generator \mathscr{D}

uses JavaScript, HTML, and CSS to create a random Dungeons & Dragons character

Role: JavaScript and local storage development

Collectibles Web App ∂

uses JavaScript, HTML, and CSS to share collectible items

Role: Project Manager, Front-End Developer