

TIM C. SIMMS

• FULL STACK WEB
DEVELOPER



(918) 236-6578



tsimms@gmail.com



simmsweb.dev



linkedin.com/in/timcsimms/



www.github.com/TimSimms84

About Me

After working in the corporate environment for the last 12 years I recently joined and graduated from Holberton School Tulsa. Spent the last 20 months studying computer science and web design and found a passion for backend development. I am also capable in creating front-end applications as well. Have enjoyed working with JavaScript, Python, Bootstrap, React, SASS, Mongo, SQLite3, and more.

Experience

Holberton Tulsa Student Tutor

- Spend 10 to 15 hours a week tutoring students on projects
- Did live coding for cohorts on tougher projects -- 15 to 60 students in attendance. <https://github.com/TimSimms84/livecoding>
- Did manual reviews of student's code on their larger partner projects

Education

Holberton Tulsa

Diploma in Computer Science and Full-Stack Web Development

START: SEP 2021

END: APR 2023

Foundations: C, Python, MySQL, SQLAlchemy, REST API, PyGame

Specialty: ES6, NodeJs, Typescript, HTML, CSS, Figma, SASS, Bootstrap, Tailwind, jQuery, NoSQL, GraphQL, Mongoose, React, Webpack

Projects

Let's Paint Outside

Created a database with information about all 403 episodes of The Joy of Paintings with a custom API to deliver random episodes based on subject

Solo project

<https://github.com/TimSimms84/LetsPaintOutside>

December 2022

Technologies: FastAPI, MongoDB, NodeJs

Waves

Created a database with information about all 403 episodes of The Joy of Paintings with a custom API to deliver random episodes based on subject

Worked on API for retrieving location information and general HTML/Styling

<https://github.com/TimSimms84/Waves>

November 2022

Technologies: jQuery, Tailwind, NodeJs, APIs

Files Manager

Created a backend with Authentication. User could login and could upload a file, list files, and generate thumbnails from images

Created the Database and got Redis

https://github.com/TimSimms84/holbertonschool-files_manager

August 2022

Technologies: NodeJS, Nodemon, MongoDB, Bull, Redis,