Timothy Rodriguez

Software Engineer

210-410-2661 · timothyjayrodriguez@gmail.com · San Antonio, TX · Portfolio · in/timothy-rodriguez-swe · github.com/timorodr

Empathetic innovator with a problem-solving mind, transitioning from occupational therapy to build empowering software solutions for a healthier future.

SKILLS

Languages - JavaScript, HTML, CSS, Python, Golang, JSON, EJS, Node.js, PostgreSQL, NoSQL| Database - MongoDB Libraries and Frameworks - Express.js, jQuery, React, Mongoose, Django, Gin Other - RESTful Routing, JSON, Vercel, GitHub, AJAX, Render, Netlify, MVC Frameworks, Postman, Trello, Agile/SCRUM Methodologies Interpersonal skills - Aggressive learner, problem-solving, time management, critical thinking, empathy, effective communication, strategic planning, attention to detail

SOFTWARE DEVELOPMENT PROJECTS

October 2023 - Present

Tattooly GitHub | Deployed Site Demo username:tim14 password:123 | Javascript, CSS, HTML, MongoDB, Express.js, EJS

- Developed a comprehensive full-stack tattoo planning application featuring functionalities for uploading reference photos, scheduling appointments, and budgeting tattoo costs
- Developed a RESTful API (Express.js) with CRUD (Create, Read, Update, Delete) functionality for tattoo planning data stored securely in a MongoDB database (Mongoose schemas). Utilized Postman for comprehensive backend route testing
- Implemented user login and session management along with thorough back-end route testing using Postman for a robust and secure user experience
- Defined data schemas using Mongoose for efficient data modeling and interaction with MongoDB

Study Buddy GitHub FE GitHub BE | Deployed Site May take additional time to load | MongoDB, Express.js, React, NodeJS

- Collaboratively built a MERN stack quizlet-style flashcard application using Git version control (GitHub) and Trello for project management
- Developed a user-friendly React frontend with React Router, enabling CRUD (Create, Read, Update, Delete) operations on both decks and cards (linked via IDs)
- Implemented a secure Express.js backend API with full CRUD functionality for 2 models, deployed to cloud platforms (Render/Netlify)
- Utilized Postman for comprehensive API testing, ensuring a robust and user-friendly learning experience

MediManage GitHub FE GitHub BE | Deployed Site | Golang, React, MongoDB, Bootstrap

- Developed a comprehensive medication management application using Golang (Gin framework) for robust and scalable backend architecture
- Engineered a responsive and user-friendly frontend with React and Bootstrap, ensuring seamless user experience across devices
- Implemented JWT authentication for secure user access, and enabled full CRUD operations for managing users' medications
- Integrated OpenAI API to provide real-time drug interaction checks, enhancing patient safety and medication adherence.

PROFESSIONAL EXPERIENCE

Fellow, General Assembly | Remote

October 2023 - May 2024

- Successfully completed 500+ hours of expert led instruction in full-stack development
- Built full-stack applications utilizing various languages, frameworks, version control, and databases
- Applied best practices in testing, deployment, code maintenance, documentation, and responsive design

COTA, Westover Hills Rehabilitation and Healthcare Center/PAM Health | San Antonio, TX

July 2022 - Present

- Leveraged AI-powered tools to personalize patient recovery plans, providing data-driven insights to optimize rehabilitation exercises and accelerate progress towards functional goals
- Assisted and collaborated with the medical team including doctors, consultants, and other rehabilitation staff to achieve optimal patient outcomes
- Collaborated effectively with patients, families, healthcare providers, and colleagues to ensure clear communication and coordinated care
- Developed and implemented personalized intervention plans, monitored progress, and adjusted approaches to motivate and challenge patients

EDUCATION

GENERAL ASSEMBLY | REMOTE

Software Engineering Immersive

October 2023 - May 2024

Full-stack software engineering immersive student in an intensive, 24-week, 500+ hour program focused on product development fundamentals, object-oriented programming, MVC frameworks, data modeling, and team collaboration strategies. Developed a portfolio of individual and group projects.

St. Philip's College | San Antonio, TX

Occupational Therapy Assistant, A.A.S.

GPA: 4.0 | President of the Occupational Therapy Assistant Student Organization Graduation Date: May 2022

University of Texas at San Antonio | San Antonio, TX

Bachelor of Science Graduation Date: May 2018