Dan Nguyen

Full Stack Software Engineer | 512-739-2525 | Portfolio Site | dnguyen9219@gmail.com

EDUCATION

GENERAL ASSEMBLY

Software Engineering June 2022 | Remote

TEXAS A&M UNIVERSITY

School of Public Health Master of Health Administration May 2015 | College Station, TX

UNIVERSITY OF TEXAS

College of Natural Science Bachelor of Science Public Health May 2013 | Austin, TX

TECHNICAL SKILLS

JavaScript • Python • HTML GraphQL • Bootstrap • MongoDB Express • React • Node.js Mongoose • Apollo • MySQL REST API • MVC • Agile Scrum OOP • Postman • Heroku • Git GitHub • Jira • Microsoft Office

COURSEWORK

DOM Manipulation
Event Handling
RESTful Routes
Server Side Rendering
Client Side Routing
NoSQL Databases
Object Oriented Programming
Functional Programming
Asynchronous Programming
Agile Scrum Methodologies
Big O
Algorithms and Data Structures

LINKS

GitHub | dannguyen9219 LinkedIn | dnguyen9219 Twitter | @DanimalBeCoding

PROJECT EXPERIENCE

GENERAL ASSEMBLY | STUDENT

December 2021 – June 2022 | Remote

The Roaming Spoon | GitHub Link

- The Roaming Spoon is a food truck application built using the full MERN Stack and JavaScript
- Users can search food trucks in the NYC area, favorite food trucks, write reviews, rate food trucks, and create their own profile
- An API was built using NYC food truck data and utilizes Google Maps API to position each food truck on the map
- Technologies used: HTML, CSS, JavaScript, React, MongoDB, Express, Node.js, REST, Bootstrap, Mongoose, Axios, Bcrypt, JSON Web Token, Google Maps API, Heroku

Thynkery Project Management | GitHub Link

- Thynkery is a project management application built using the full MERN Stack and JavaScript
- Users must sign up to use the application, where users can add, edit, and delete tasks to your project and assigned a team member, priority, and due date
- The app follows full CRUD, MVC, and RESTful Routes
- Technologies used: HTML, CSS, JavaScript, React, MongoDB, Express, Node.js, REST, Boostrap, Mongoose, Axios, JSON Web Token, Heroku, Netlify

Ladybug | GitHub Link

- Ladybug is a bug tracking application built using JavaScript, Express, MongoDB, and Node.js
- Users must sign up to use the application, where users can keep track of their bugs on any project
- The app follows full CRUD, MVC, and RESTful Routes
- Technologies used: HTML, CSS, JavaScript, MongoDB, Express, Node.js, REST, Bootstrap

PROFESSIONAL WORK EXPERIENCE

BELEZA SURGERY | *PRACTICE MANAGER*

June 2018 – June 2022 | Austin, TX

 Managed clinical and administrative surgery team of five offices and a surgical suite in all aspects of business operations

ACCESS DENTAL | OFFICE MANAGER

September 2017 – June 2018 | Austin, TX

• Managed daily operations of a dental clinic with a staff of ten employees and five dentists

LONE STAR CIRCLE OF CARE | ASSOCIATE PRACTICE ADMINISTRATOR

February 2017 - August 2017 | Georgetown, TX

 Managed daily operations of a Pediatric and Women's Health Clinic with a staff of 19 employees and seven providers

DELL CHILDREN'S MEDICAL CENTER | PROJECT COORDINATOR

January 2016 - September 2016 | Austin, TX

 Created and implemented business, financial, and strategy plans and reported to leadership on the status of projects