

Dan Nguyen

Full Stack Software Engineer | dnguyen9219@gmail.com | 512.739.2525

EDUCATION

GENERAL ASSEMBLY
SOFTWARE ENGINEERING
Jun 2022 | Remote

TEXAS A&M UNIVERSITY
MASTER OF HEALTH
ADMINISTRATION
May 2015 | College Station, TX
School of Public Health

UNIVERSITY OF TEXAS
B.S. PUBLIC HEALTH
May 2013 | Austin, TX
School of Public Health

TECHNICAL SKILLS

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

COURSEWORK

PROGRAMMING

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

LINKS

Website:// [dannguyen](http://dannguyen.com)
Github:// [dannguyen9219](https://github.com/dannguyen9219)
LinkedIn:// [dnguyen9219](https://www.linkedin.com/in/dnguyen9219)
Twitter:// [@DanimalBeCoding](https://twitter.com/DanimalBeCoding)

PROJECT EXPERIENCE

THE ROAMING SPOON | [GITHUB LINK](#)

- 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, and follows full CRUD and RESTful Routes
- 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
- Technologies used: HTML, CSS, JavaScript, React, MongoDB, Express, Node.js, REST, Bootstrap, 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

Jun 2018 – Jun 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

Sep 2017 – Jun 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

Feb 2017 – Aug 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

Jan 2016 – Sep 2016 | Austin, TX

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