ANITA BANH

AnitaBanhTx@gmail.com | (512) 773-5065 | Austin, TX

LinkedIn: linkedin.com/in/anitabanh | GitHub: github.com/anitabanh Portfolio: anitabanh.github.io/About

SUMMARY

MERN stack developer with extensive background in quality assurance and biotech production. Recently completed full stack coding certificate from the University of Texas at Austin. Effective at cross-functional communication. Known for strong attention to detail and clear documentation.

TECHNICAL SKILLS

Software: Visual Studio Code, Heroku, MongoDB Compass, MySQL Workbench, SAP ERP, TrackWise, MasterControl, Oracle Agile Product Lifecycle Management (PLM), Excel **Programming:** JavaScript, HTML, CSS, React.js, SQL, Jest, Express.js, Node.js, GraphQL

PROJECTS

ProPairs | propairs.herokuapp.com | github.com/joshuagoeke/ProPairs *Model a project team's compatibility based on user personality type.*

- Role: User search, query and schemas. Redirect to profile pages.
- Tech: React.js, CSS, Material UI, GraphQL, MongoDB, Mongoose, bcrypt w/ JWT, Heroku

Trivia Tracker | trivia-tracker.herokuapp.com | github.com/MZernick/Trivia-Tracker

Compete for top scores with correct answers to 9K+ trivia questions.

- Role: User login/out, navigation bar conditional rendering.
- Tech: JavaScript, Handlebars.js, bcrypt, Node.js, Express.js, MySQL, Sequelize, Bootstrap

EXPERIENCE

Software Documentation Senior Technical Writer Vigilant Biosciences

2023 - Present Austin, TX

Create software design history file in compliance with IEC 62304 and other applicable standards. Communicate effectively with Software Development, Product Marketing and Operations.

Quality Assurance Supervisor

2018 - 2022

Thermo Fisher Scientific

Austin, TX

Lead site QA team. Oversaw site ISO 13485 and ISO 9001 certified quality management system (QMS) which developed and manufactured research use and regulated (USDA, FDA) products. *Key Accomplishments*:

- Reduced past due corrective/preventive actions (CAPA) from 50% to 5%.
- Tasked with SAP software user acceptance testing. By executing manual tests and documenting results in HP ALM, the team completed testing within the project timeline.
- Supported 2-year electronic document management system software migration project.

Engineer/ Scientist II, QA/QC

2016 - 2018

Thermo Fisher Scientific

Austin, TX

Executed USDA animal health test kit and raw material inspection, launched nonconforming material (NCM) root cause analysis. Chaired Material Review Board- evaluated, documented supplier change risk. New product project core team- authored Quality and Risk Plans, assessed design history file. Audited internal QMS compliance.

EDUCATION

Full Stack Coding Certificate: University of Texas at Austin CPE Molecular Biology Bachelor of Science: University of Texas at Austin