

Amarillo, TX 79106

ERIC GONZALEZ

(806) 570-3424

www.github.com/Eric-Gonzalez-Portfolio

ericgonzalez@aggienetwork.com

PROFESSIONAL SUMMARY

Software developer seeking new challenges in the field. Prior experience doing both full stack development and software automation testing, with a passion for learning and desire to expand my skills. Detail-oriented and friendly; I'm comfortable collaborating with others or working individually, either in person or remotely.

SOFTWARE PROJECTS

Personal Website: eric-gonzalez-portfolio.github.io/Portfolio

SnapShotz (snapshotz.herokuapp.com)

- Social media site for making public posts in the form of small 'cards'
- Developed using the MERN stack (MongoDB, Express, React and Node.js)
- Deployed using Heroku, Netlify and MongoDB Atlas

RealTimeChat (<https://realtimechat-q8cd.onrender.com/>)

- Real-time chat application made with .NET Core
- Allows for sharing a link to dynamically generated chat rooms

ArchiVidz (<https://archividz.onrender.com/>)

- Video upload and sharing application with authentication and account creation
- Created using Ruby on Rails

EMPLOYMENT

Software Engineer	Nicular, LLC	August 2022 – Present
<ul style="list-style-type: none">• Implemented full stack software solutions using Vue, Quasar, and various GCP and Azure tools• Led frontend design of majority of company projects for clients		
Freelance Software Engineer	Freelance	January 2021 – August 2022
<ul style="list-style-type: none">• Developed custom software solutions for clients• Worked with frontend and backend tools to craft full stack solutions		
Associate Quality Assurance Engineer	K2Share	January 2020 – December 2020
<ul style="list-style-type: none">• Used Selenium Python to write and update automation scripts for website testing• Experience using tools such as Atlassian Confluence, JIRA, Microsoft Teams and GIT		

EDUCATION

College Station, TX	Texas A&M University	Fall 2014 – December 2017
<ul style="list-style-type: none">• Bachelor of Science in Computer Science, December 2017• Undergraduate Coursework: Databases; Algorithms; Programming Languages; Computer-User Interaction		

SKILLS

- JavaScript; Vue; Quasar; Python; Django; Ruby on Rails; Electron; MongoDB; Express; React; Node.js; jQuery; SQL; C#; C++
- CSS; HTML; Sass; Bootstrap; Bulma; MVC; GIT; Visual Studio; JetBrains IDEs
- Docker; MySQL; PostgreSQL; SQL Server; Selenium; Confluence; JIRA