# **Garett Janulewicz**

Full-Stack Software Developer | Engineering Degree | Problem-Solver

308-529-7120 | janulewiczgarett@gmail.com | Honolulu, HI

Portfolio | LinkedIn | Github

### **EDUCATION**

## Colorado Technical University | Full-Stack Developer Certificate (2023)

• Immersive Full-Stack Training Program in Python, Java, and MERN

## University of Hawai'i at Manoa | Bachelor of Science in Civil Engineering (2022)

- **GPA 3.71**: top 9% of civil engineering graduates in the U.S.
- **Awarded** over 40 individual scholarships, totaling more than \$100,000
- **Achieved** dean's list, all semesters

#### **TECHNICAL SKILLS**

**Languages:** Python, Java, JavaScript(ES6, Node.js), HTML5, CSS, SQL | **Frameworks:** Flask, Spring Boot, Express | **Libraries:** React, Socket.io, Material-UI, Bootstrap, Jinja2 | **DataBases:** MySQL, MongoDB, Mongoose | **Tools:** MySQL Workbench, MVC, RESTful APIs, JSON, AJAX, Object-Oriented Programming, Object-Relational Mapping, Git, Github, PostMan, AWS(EC2), Spring Tool Suite, Linux.

## **SOFTWARE PROJECTS**

## TrixEx | Software Developer

Live Site | Github Demo

Social platform tailored for developers to exchange frontend components.

- Adhered to the MVC design pattern, for a well-structured separation of concerns through modularization.
- Employed the Flask framework for rapid development, incorporating a range of functionality including Jinja2 templating, JSON response handling, HTTP routing methods with RESTful APIs, & session management.
- Established 'many-to-many relationships' with MySQL for features like followers, favorites, comments, and replies, enhancing user engagement and interaction.
- Optimized deployment on AWS (EC2) for rapid spin-up time & cost-effective deployment.

### PhotoVote | *Software Developer*

**Live Site | Github Demo** 

Upload 3 photos and allow the PhotoVote community vote which is best for the depicted occasion.

- Leveraged a component-based architecture & virtual DOM with React, combined with Node.js & Express framework on the backend, & MongoDB for data storage.
- Integrated multiple photo uploads with a single request using Multer middleware.
- Utilized JSON Web Token (JWT) for user authentication, authorization, & route protection, and Bcrypt hashing & salting algorithm for robust password security.

## **Bug Quack** | **Software Developer**

<u>Live Site</u> | <u>Github Demo</u>

Project management system for tracking bugs and managing tasks efficiently.

- Leveraged Java Spring Boot for rapid development, capitalizing on its streamlined setup and configuration.
- Implemented Spring Data Persistence API for object-relational mapping, simplifying interaction with MySQL relational database through standardized repository interfaces.
- Achieved a seamless user experience through asynchronous data loading with AJAX.

#### PROFESSIONAL EXPERIENCE

### Civil Engineer IT | Akinaka & Associates Engineering Firm

Honolulu, HI - 2022

- Drafted blueprints using computer-aided design (AutoCAD) for various engineering projects. Ensured that all drafts conformed to industry & organizational drafting standards, emphasizing accuracy & precision.
- Collaborated with other engineering firms on projects involving fluid dynamic infrastructures, and performed document revisions while adhering to city, state, and federal regulatory compliance.
- Conducted comprehensive scope of work inspections for civil municipal projects across the islands of Oahu & Hawai'i. Identified and documented deficiencies, and worked closely with contractors to resolve issues.