# **Imran Zaveri**

imrazave@gmail.com 224.716.5166 Crystal Lake, IL

https://github.com/imrazave

linkedin.com/in/imran-zaveri

### Objective:

Determined and creative Software Developer looking to utilize eagerness to learn, passion for coding, and problem solving to transition from the aviation industry to the tech industry.

### **Education:**

- Eleven Fifty Academy, Software Development Immersive Learning Program, Indianapolis, IN, May 2021
  - 24-week immersive learning program for Software Development taught with industry-guided curriculum, realworld project-based learning, and 500+ hours of logged coding time and training.
- Rock Valley College, Certificate in Aviation Maintenance Technology, Rockford, IL, July 2019
  - 2-year technical program to learn about all aspects of aviation maintenance and meet the necessary requirements for the Airframe and Powerplant License.
- University of Illinois, Bachelor of Science in Supply Chain Management & Finance, Champaign, IL, May 2012

### **Competencies & Functional Skills:**

Problem solving, troubleshooting, creativity, visual communication, customer service, critical observation and thinking, organization, Agile methodology, portfolio development, addressing and resolving business challenges

#### **Technical Skills:**

Languages: C#, ASP.NET, API development, HTTP methods, MVC, pair programming

CI/CD: Agile, Scrum, Git
Testing Tools: Unit Testing

**Databases:** SQL Server, relational databases

Web Technologies: HTML, CSS, APIs, stateless components, session validation, responsive web design

## **Technical Projects:**

- Gold Badge Challenge <a href="https://github.com/imrazave/goldbadgechallenges">https://github.com/imrazave/goldbadgechallenges</a>
  - Utilized C#, Unit Testing
- Widgets R' US Page https://github.com/imrazave/widgetsrus
  - Utilized HTML 5 and CSS 3 to design & build a test website

## **Professional Experience:**

Part-Time Baker, Mo' Dough Rising LLC (DBA Smittybread), Lafayette, IN July 2020 – December 2020

Responsible for all steps performed to produce various artisan breads and pastries.

Trained 2 other bakers on the bake production steps.

## Assembly & Test Technician, GE Aviation, Lafayette, IN, September 2019 - May 2020

Performed assembly and test operations for LEAP - 1A gas turbine engines. Signed off on the compressor build sequence.

- Recorded zero findings during a routine FAA audit.
- Wrote 7 non-conformance tickets on material violating tolerances or specifications.
- Created 10 Overhaul Dispatch Orders to tear down assemblies for rework.
- Built over 300 ventilators during a 1-month volunteer assignment with GE Healthcare.

## Repair Technician, GE Aviation Systems, Loves Park, IL, March 2018 – September 2019

Repaired, upgraded and overhauled approximately 250 pressure regulating valves for the Embraer Phenom 300 and Dassault Falcon 2000EX aircraft.

- Tested units in high-pressure lab, low-pressure air stand, and various test bench equipment.
- Trained another technician to certification on the Embraer Phenom pneumatic family.