


Justin Adams


Full Stack Web Developer

khisanth05@gmail.com ✉

734-347-3845 📞

Louisville, KY 📍

linkedin.com/in/justin-adams855 

github.com/Justin-Adams1 

I'm a mindful, efficient, and straight forward Full Stack Developer who can adapt and meet the needs of any type of project. By wisely using my time to plan and execute efficient strategies, any team that I happen to be on will find themselves with a capable ally.

EDUCATION

Full Stack Web Development

devCodeCamp

04/2021 - 07/2021

Advanced RF Theory

College of the Air Force

07/2012 - 11/2012

WORK EXPERIENCE

Calibration Technician

Onsite Calibration Services

05/2015 - Present

A Precision Test Equipment Calibration Laboratory specializing in the Biomedical sector.

Overhaul of nation-wide hospital lab equipment.

- Traveled the U.S. inspecting, calibrating, and repairing a diverse range of medical test equipment in clinical settings.
- Ensured the accuracy of ventilators & biomedical equipment directly used during the 2021 Covid Pandemic.

Journeyman PMEL

US Airforce

08/2008 - 08/2014

Traveled the world, meeting the extremely precise needs of the most advanced military air force in the world.

Airman of the Quarter

- Chosen as the Airman of the Quarter at the 52 Fighter Squadron, Kadena AFB, Okinawa Japan in October, 2016 after developing scheduling software to automate base wide annual calibration cycles.

SKILLS

Javascript

Mongo DB

Express.JS

React

Node.JS

Twilio API

Google Maps API

CSS

HTML

PERSONAL PROJECTS

PupWatch - An Elegant Boarding Solution for Pets (06/2021 - 07/2021)

- Integrated Google Maps API into app for user-centered location services.
- Integrated Twilio API into app for offline messaging for clients.
- Fully customized entire Theme for as smooth of User Experience as possible.

CERTIFICATES

Full Stack Web Development (04/2021 - 07/2021)

devCodeCamp

Advanced RF Theory (07/2012 - 11/2012)

Advanced RF Wave Theory & Equipment Repair

Electronic Principles (01/2009 - 04/2009)

Basic Electronic principles and Theories

INTERESTS

AI

Block-Chain

Web 3.0

NFT

Forward-Leaning Technology

Learning

Crypto

Automation

Renewable Energy