DELEON FRANCIS

FULL STACK WEB DEVELOPER

CONTACT

407.437.1137 dxfrancis.coding@gmail.com

PORTFOLIO

www.dxfrancis.com

TECHNOLOGIES

- *JavaScript
- *React
- *Redux
- *Context API
- *MongoDB
- *MySQL
- *Express
- *Node
- *RESTful API
- *Bootstrap
- *Materialize
- *Heroku
- *HTML5
- *CSS
- *jQuery

SKILLS

- *Web Development
- *Application Build
- *Coding
- *Web Design
- *Data Analysis
- *Project Planning
- *Communications
- *Systems Maintenance
- *Troubleshooting
- *Problem Solving
- *Solutions Development
- *Team Collaboration
- *Application Review
- *Repair Orders
- *Time Management
- *Task Prioritization
- *Quality Assurance

PROFILE

Passionate, solutions-oriented professional with a proven background in designing and building web applications. Committed to creating positive and seamless user experiences. Adept in utilizing JavaScript, React, and a wide range of other technologies during application development processes.

EDUCATION

University of Central Florida-Continuing Education Division

Coding Boot Camp (Full Stack Web Development), 2020-2021

Aviation Institute of Maintenance

Airframe Mechanic Certification, 2015

Oakwood University (80 hours)

Mechanical Engineering, 2004-2007

APPLICATION DEVELOPMENT

Budget Vault: Budget Planning Application

 Technologies Used: JavaScript, React, Redux, Node, Express, MongoDB, JWT, APIs, CSS, HTML5 https://github.com/deleonfrancis/budget vault

takeNote: Full-Stack MERN Note Taking Application

 Technologies Used: JavaScript, React, Context API, Node, Express, MongoDB, JWT, CSS, HTML5 https://github.com/deleonfrancis/takeNote

EXPERIENCE

Textron Aviation: Airframe Maintenance, 2019-2020

 Initiated projects involving the assembly, dis-assembly, repair, and modification of various airframes, engines, and systems.

F&E Aircraft Maintenance: Maintenance Personnel, 2017-2019

 Performed maintenance on Boeing 757 and 767 aircrafts; completed flight entertainment system maintenance on Airbus A320, A321 & Boeing 737-800.

United States Army: AH-64D Helicopter Repair, 2015-2016

 Removed, installed, and maintained subsystem assemblies such as engines, rotors, gearboxes, transmissions and mechanical flight controls; initiated troubleshooting efforts to diagnose and resolve system issues.