

# Clayton G. Daly

Fort Lauderdale, FL • 916.799.2921 • [claytoncodes.com](https://claytoncodes.com)  
[clayton.daly91@gmail.com](mailto:clayton.daly91@gmail.com) • [www.linkedin.com/in/clayton-daly](https://www.linkedin.com/in/clayton-daly)

---

## EDUCATION

**California Polytechnic State University, San Luis Obispo**  
Bachelor of Science - Industrial Technology (2013)

---

## WORK

### **Delta Air Lines**

February '20 – Present

Software Developer:

- Developed responsive web application and REST API Microservices using Java, JavaScript, Angular2+, Spring Boot, ReactJS, MS SQL Server, and HTML5/CSS3
- Developed Proof of Concept to achieve Micro-Frontend UI Architecture

### **AuptiX.com**

April '17 – December '18

Operations Team Lead:

- Develop highly scalable processes for agile operations team in fast-paced tech-startup environment
- Lead west coast operations and supply team, and collaborated with product team during development of new website and application features

---

## PROJETS

### **Musix App** (<https://github.com/cldaly/MusixApp>)

A Web Application for users to find and save their favorite music albums to their personal profile. Utilizes Spring security and JWT for authentication and communication with REST API.

**Built using:** Java, Spring Boot, Angular, MySQL, JavaScript, and HTML5/CSS3

### **Full Stack of Cards** (<https://github.com/cldaly/FullStackOfCards>)

Flash Cards for Full Stack Java Developers, featuring a styled landing page and add/edit functionality for registered users.

**Built using:** Built using JavaScript, Java, ReactJS, Spring Boot, MongoDB, along with HTML5/CSS3.

### **Train Ticket** (<https://github.com/cldaly/TrainTicket>)

Generates a train ticket for a user using html/css and javascript, and communicates to an Oracle database using jsp. Saves ticket as a txt file.

**Built using:** html5/css3, JavaScript, Java, JSP, OracleSQL + Jdbc, Java I/O Streams, and Git

---

## SKILLS

Java, JavaScript, Spring Boot, Angular2+, React, ExpressJS, NodeJS, REST, OOP, SQL Server, MySQL, MongoDB, HTML5/CSS3, Git, Bash, and Postman.