

# Josef Aidt

## Full-Stack JavaScript Developer

**Address** Baton Rouge, LA, 70806

**Phone** 225-278-5135

**E-mail** josef.aidt@gmail.com

**WWW** josefaidt.dev

**GitHub** @josefaidt

**Twitter** @josefaidt

## Summary

---

Knowledgeable professional in IT education and full-stack engineering with exceptional communication and problem-solving skills. Dependable, trustworthy, and ready to be challenged. Experience developing online courses for large businesses. Seeking full-time JavaScript Engineering role leveraging React, Node.js, and GraphQL with a focus on education.

## Experience

---

**2018-12 - Current**

### Front End UI Developer

*IBM, Baton Rouge, LA*

- Uses HTML, CSS, JavaScript, and React to build interactive educational websites with priority in accessibility
- Leads front-end development meetup, facilitating speaking opportunities and hosting interactive lab sessions
- Facilitated multiple technical lectures/talks on various front-end topics, mostly surrounding React ecosystem
- Reduced deployment interaction by 80% of Node.js microservices through implementing Travis CI and pm2 ecosystem orchestration
- GBS Service Excellence Award recipient
- Manages 3 concurrent projects on average
- Designed extended infrastructure and REST API for new Learning Platform
- Contributes at least 2 articles per week to local front end Slack channel

**2017-08 - 2018-12**

### Business Intelligence Developer

*FMOL Health System, Baton Rouge, LA*

- Designed and developed ERP submodule solutions using JavaScript and jQuery
- Utilized MSSQL Server Reporting Services and Oracle 11g to deliver supply chain asset management, financial reporting, and employee turnover reports
- Conceived, developed and implemented wide range of BI solutions
- Created and oversaw dashboards with Tableau
- Identified opportunities for process improvements that resulted in 30% decrease in support calls

2014-05 - 2017-08

## Information Systems Support Analyst

*FMOL Health System, Baton Rouge, LA*

- Designed and developed MySQL Database and PHP web services integration to streamline equipment receiving process, ultimately improving process by 75%
- Successfully lead 8 key projects managing teams of contract employees for equipment deployment, process improvement, and organizational efforts
- Lead endpoint deployments to high-traffic areas such as ER, OR, and CVL departments
- Orchestrated equipment relocation during hospital unit renovation project
- Mentored new interns and high school work study students on general troubleshooting, documentation best practices, deployments, and disposal procedures.

## Education

### Bachelor of Science: Information Systems

*Louisiana State University - Baton Rouge, LA*

LSU Tiger Marching Band Member, 4 years

Association of IT Professionals LSU Chapter Member

## Highlights

JavaScript	<div><div></div></div>
HTML	<div><div></div></div>
CSS	<div><div></div></div>
React	<div><div></div></div>
Troubleshooting	<div><div></div></div>
Node.js Microservices	<div><div></div></div>
Documentation	<div><div></div></div>
Scripting	<div><div></div></div>
GraphQL/REST API development	<div><div></div></div>
Project Management	<div><div></div></div>

## Skills

- HTML/CSS, SCSS, JavaScript
- GraphQL and REST API development
- Serverless Functions
- Relational Database: Microsoft SQL, MySQL, MariaDB
- Build Tools: Webpack, Rollup, Parcel
- Container Management and Orchestration
- React.js with hooks & Context, Gatsbyjs
- Node.js Microservices
- Node.js Scripting
- NoSQL: Cloudant/CouchDB, MongoDB
- Agile/SCRUM with JIRA and Trello
- Website Performance Optimization

- Progressive Web Applications

- Search Engine Optimization