# JONAH THOMPSON

SOFTWARE ENGINEER

## CONTACT

(317)987-8909

JNH.THOMPSON@GMAIL.COM

LINKEDIN

GITHUB

**PORTFOLIO** 

## **PROFILE**

I am a software engineer seeking a full-time position in the IT field where I can apply my knowledge and skills for continuous growth.

## SKILLS

- JavaScript
- React
- HTML
- CSS
- SASS
- PosgreSQL
- Ruby on Rails
- Workflow creation
- DOMO/Looker/Metabase
- Kustomer
- Project Management

## **EXPERIENCE**

### FRONT END SOFTWARE ENGINEER

100DEVS

- Created responsive web-applications for local small businesses
- Worked collaboratively with other developers to build projects
- Contributed in training other developers how to solve problems using JavaScript, Html, and CSS

#### JUNIOR WEB APPLICATION MANAGER

ANOMALIE CUSTOM WEDDING DRESSES | MAR 2021 - AUG 2021

- Managed application workflows and SQL queries in order to support its users and maximize automation.
- Increased design appointments scheduled by 300% by utilizing user segments.
- Deployed application n8n to link and automate several independent services.

#### SENIOR LOGISTICS MANAGER

ANOMALIE CUSTOM WEDDING DRESSES | SEP 2018 - AUG 2021

- Designed the UI, the system, and the process for fulfilling customer orders that were integrated into the pre-existing admin website.
- Oversaw and coordinated multiple office relocations including transferring logistics operations to Guangzhou, China.
- Created and maintained documentation outlining all logistics processes.

#### JUNIOR WEB DEVELOPER (INTERNSHIP)

DAVID MARRERO | MAR 2017 - AUG 2017

- Learned how to use basic web technologies such as HTML, CSS, and JavaScript to deliver on client requests.
- Became acquainted with development software and IDE's, such as Visual Studio.
- Used Git to utilize version control in conjunction with a team of other interns.

# **EDUCATION**

## IVY TECH BLOOMINGTON

INFORMATICS (AS) | 2016 - 2019

#### **UDEMY**

THE COMPLETE RUBY ON RAILS MASTERCOURSE | MASHRUR HOSSAIN

#### UDEMY

REACT THE COMPLETE GUIDE | MAXIMILIAN SCHWARZMÜLLER