

Jon THIBEAULT Austin, TX | 832-326-6440 jonthibeault@gmail.com github | in linkedin

SUMMARY.

Full Stack Software Developer with over 10 years of experience developing on production facing platforms. Obsessed with high-quality, clean code and documentation. Eager to learn new technologies and techniques in the field. Passionate about thinking analytically and solving challenging problems. Enjoys providing exciting features to a wide user base to make their application experience better and more enjoyable.

EDUCATION

UNIVERSITY OF NOTRE DAME

September 2005 - December 2010

B.S IN ELECTRICAL ENGINEERING

• Senior Project - Wrote the microcontroller code for a robotic football team.

AUSTIN CODING ACADEMY

October 2017 - December 2017

JAVASCRIPT FULL STACK WEB DEV COURSE - 100% GRADE

• Graduation Project - Created a fantasy football stats web scraper.

EXPERIENCE ___

HEWLETT PACKARD

July 2010 - November 2015

APPLICATION DEVELOPER

- Developer for three IT Supply Chain Applications.
- CIO Excellence Customer award for role that won a \$40 million deal for UK and Ireland mid-level suppliers.

HEWLETT PACKARD ENTERPRISE

November 2015 - April 2017

APPLICATION DEVELOPER

- · Lead Developer for Supplier Portal platform.
- Lead Developer for project setting up ETL layer between supply chain systems.

DXC TECHNOLOGY April 2017 - January 2018

APPLICATION DEVELOPER

• Lead Developer for Supplier Portal company spin-off projects.

WALMART TECHNOLOGY

January 2018 - Present

SENIOR SOFTWARE ENGINEER

- Developer since inception for home-grown, mobile focused platform used globally in all Walmart stores.
- Mentor to junior developers and new team members.

SKILLS ___

SERVER TECHNOLOGIES Azure | Heroku | OneOps | Apache | Tomcat | Weblogic

TESTING FRAMEWORKS Jasmine | Karma | Jest | Mocha | Protractor | Selenium Webdriver | JUnit

EXTRA ____

- Brazilian Jiu Jitsu Black Belt who teaches classes and competes nationwide regularly.
- Enjoys creating fantasy football data import tools, UIs, and bots.

November 28, 2020 / source code