

WILLIAM CHAMBERS

✉ williamchambers@gmail.com
🌐 will-chambers.com
📍 Palm City, FL
in dev-william-chambers
🔑 wchamber01

Full-stack software engineer with a background in troubleshooting and problem resolution. Experienced in leading a remote team of developers.

Skills

LANGUAGES

JavaScript
HTML5
CSS3
Python
C++
Visual Basic 5

FRAMEWORKS & LIBRARIES

React.js
Redux
React Testing / Jest
Cypress.io
Node.js
Express.js
SQLite
PostgreSQL
bcrypt.js
Knex.js
Okta
Chakra UI
Reactstrap
Bootstrap
MaterialUI

MISCELLANEOUS

GIT
GitHub
NPM
Yarn
PIP
Slack
VS Code
Heroku
Netlify
Zeit/Vercel
Unit Testing
Figma
Whimsical
notion.so
LESS
SASS
Postman

Allay

A platform that provides Lambda School students candid company or interview reviews from alumni to aid students in their job search

- Tech Stack: React | Redux | Chakra UI | Node.js | Express | Knex | PostgreSQL | Okta
- Built to the specifications of our client; based on the designs provided by our UX designers
- Collaborated remotely with a team of 6 full stack developers and 2 UX designers over the course of 8 weeks
- Researched and created a database containing approximately 120,000 US companies

Food Truck Tracker

A Build Week project that allows users to locate and follow their favorite food trucks.

- Tech Stack: React | Redux | Axios | Formik | Yup
- Developed the registration and login forms and pages
- Collaborated with a team of developers to complete the project based on provided design structure

KidsFly

A Build Week project created to connect customers traveling with kids with a certified assistant that will help get the customers from curbside to the gate.

- Tech Stack: Node.js | Express | Knex | Jest
- Developed the database and backend structure
- Met daily with remote team of developers to discuss progress and deadlines

RePlate

A Build Week project designed to facilitate the distribution of excess prepared foods by restaurants and/or catered events with those in need of food.

- Tech Stack: JavaScript | HTML5 | CSS
- Designed and executed landing/home page
- Contributed in daily remote meetings with development team

Employment

Lambda School

Team Lead

Remote

May 2020 to Current

- Provide daily feedback and issue resolution of Python curriculum through Slack help channel and code reviews.
- Mentor 8 students in Python development and problem solving.
- Lead Before/After/Support hours for students in need of extra tutoring.
- Deliver daily one-on-one feedback and code reviews.
- Lead daily standup meetings to build camaraderie, facilitate the sharing of ideas and work progress, and provide guidance for current study material.

Kansas City Power & Light

Lineman Apprentice

Kansas City, MO

Nov. 2015 to Aug. 2019

- Maintained system integrity through troubleshooting, repairs and upgrades.
- Collaborated with multiple crews in different areas of the city as part of training experience.
- Completed semi-annual field tests/evaluations and monthly e-training and testing.

Time Warner Cable

Service/Maintenance Technician

Overland Park, KS

Jan. 2013 to Nov. 2015

- Mentored and trained new/struggling technicians.
- Promoted to Jeopardy Tech within 8 months, Maintenance Tech within 15 months.
- Daily worked with customers and technicians to solve ongoing/repeat issues to ensure customer satisfaction and provide a quality product.
- Maintained better than 95% average customer problem resolution.

Education

Lambda School

Web Development

Sept. 2019 to Current

Nazarene Theological Seminary

Completed 34 hours graduate studies.

Fall 2009 to Spring 2011

Trevecca Nazarene University

B.A. Religious Studies 2008

Jan. 2006 to May 2008

Miami-Dade College

A.A Computer Information Systems 2004

Fall 2001 to Summer 2004