



Jackson Ford

Software Developer

Software Developer with one plus years of experience with strong problem solving skills looking to extend my development skills and knowledge

✉ jfordnose64@gmail.com

📞 727-748-5298

📍 Saint Petersburg, United States

EDUCATION

Code Bootcamp

Suncoast Developers Guild

08/2019 – 10/2019

Full Stack Development

- Suncoast Developers Guild is a 3 month immersive full-stack web development program in St. Pete, Florida. SDG teaches object-oriented programming through project based learning. Technologies focused on are HTML5, CSS, Javascript, React, C# and .NET

St. Petersburg, FL

WORK EXPERIENCE

Software Engineer

Neptune Flood Incorporated

02/2020 – 06/2020

Private and Commercial Flood Insurance

Achievements/Tasks

- Daily automated testing using CypressJS to test the UI, database, and API's
- Handled multiple projects simultaneously while ensuring all projects were completed within the deadline date
- Designed and implemented an automated system of sending out letters to customers using Python and SQL
- Contributed to the new Commercial flood Insurance program, responsible for QA testing, Production pushes, and database
- Run SQL Code to assess, clean, validate and analyze the database across the development environments

St. Petersburg, FL

Waiter

The Frog Pond

08/2018 – 07/2019

Breakfast Restaurant

Achievements/Tasks

- Greeting Customers and providing excellent customer service
- Responsible for training new employees

St. Pete Beach, FL

SKILLS

CypressJS

Javascript

HTML5

CSS

MySQL

ReactJS

.NET

C#

Python

REST API

React Native

Jira

Git

Firebase

Visual Studio

IOS/ Android development

Flutter

Skill

PROJECTS

Pothole Tracker

- The Pothole tacker is a full stack app that uses users to plot potholes and to add potholes on the UBER Mapbox-gl map api. This app uses ReactJS, Javascript, .NET, RESTFUL api. This project shares a backend with the Pothole Tracker Android app(React-Native)
- Technologies used : .NET, ReactJS, React-Native, HTML5, CSS, and C#

Volvo 3D Part E-Commerce Site

- Technologies used: .Net, ReactJS, CSS, HTML5, Firebase, C#
- I create the site for a friend that is trying to start a business creating hard to find parts for Volvo's.