

SUSAN TRIMNAL

✉ Susan.trimnal@icdccollege.edu 🌐 <https://trimnal32246.wixsite.com/mysite> ☎ 9044282555
f [susan.fitzwater.104418](#) 🐦 [SusieTrimnal](#) in [susan-trimnal-b9b52b127/](#) 📺 [Trimnal32246](#)

SUMMARY

Career Goal

Seeking the position of a Full Stack Developer to further enhance organizational worth owing to my knowledge in HTML, CSS, Github, JavaScript, and JSON .

EMPLOYMENT

Sears

Sales Associate · Apr. 2015 to June 2015, Apr. 2015 to June 2015 · Orange park, fl Orange park mall

Clean fitting rooms, Keep store clean, Open cash registers and close them, ring purchases for customers and meeting customer demands.

Jackson Hewitt

Tax Preparer · Dec. 2010 to Apr. 2011, Dec. 2010 to Apr. 2011 · Jacksonville, fl Saint Johns blvd

Prepare taxes, organize files, answer phone calls, and call customers

Bealls Department

Front-end Specialist · July 2007 to Jan. 2008, Jan. 2008 to Aug. 2008 · Beach blvd Jacksonville, fl

Cashier, fitting rooms, handle customers, work truck, answer phones, assist manager on duty, open and close store.

Bealls Outlet

Supervisor · July 2008 to Jan. 2007 · Beach blvd Jacksonville, fl

Accept truck, fitting rooms, handle customers, open and close the store, count money and safely secure it for deposit.

EDUCATION

Icdc College · Oct. 2012 to May 2013

associates Forensic Science 2013

Lambda School · Feb. 2019 to Current

Full-Stack Web Development

<https://learn.lambdaschool.com/>

SKILLS

☐ MICROSOFT OFFICE 2007 AND 2010 COLLEGE CLASS: excel, word, powerpoint

WEB DEVELOPMENT: html, css, react, javascript

CODING COLLEGE CLASS: python, C#

PROJECTS

Newsfeed-Components

Built using (css)less, JavaScript: Creating DOM components with Javascript Functions, DOM, Element selection with Basic DOM manipulation, events and event listeners

Sprint-Challenge-State-Management-Smurfs

Built with state management system context, axios/ fetching data, with a form that collects data and posts request to site.

nasa-photo-of-the-day

Built using with effect hook to fetching the Data and adding the Data to State. Displaying the data in different components