Sylvester Smith

Full Stack Software Engineer

Tacoma, Washington | 2016-375-7134 | sylvestermsmithiii@gmail.com | GitHub | Portfolio | LinkedIn

I'm a flexible and creative Software Engineer with a passion for problem-solving. I bring a systematic and uniform approach to thinking, aiming to find the optimal solution. I enjoy working on solo projects but excel in a team where we can all improve on each other's ideas.

SKILLS

- Programming Languages: JavaScript, Python, HTML, CSS
- Frameworks: React, Django, Express.js
- Databases: MongoDB, MySQL
- Tools: Git, GitHub, VSCode, npm, pip

WORK EXPERIENCE

Software Engineering Immersive Student | General Assembly | Remote | June 2023 – September 2023 Successfully completed 500+ hours of expert-led instruction in Full-Stack applications and hands-on learning of the MERN fundamentals and the industry's most in-demand technologies. Developed projects, including:

- Checkers: A simple 2-player version of the game. Built With JavaScript, HTML, and CSS. GitHub-Repo Play
- Fit Trackr: A CRUD web app used to create and view workouts and routines. Built With Express and MongoDB. <u>GitHub-Repo</u> <u>Play</u>
- Sound Canvas: A collaborative project made with a team of 3, create a dashboard of albums and discuss them on a forum. Build With Django, PostgreSQL, and Tailwind CSS. <u>GitHub-Repo Play</u>
- The Corner Office: A News and Weather website where you can personalize your searches and homepage. Built With: MongoDB, Express, React, Node.js, and Tailwind CSS. <u>GitHub-Repo Play</u>

Server | Mama Stortinis | Federal Way, Wa | April 2022–Current

- Delivered orders promptly and accurately, utilizing efficient serving techniques to accommodate the restaurant's high volume of customers
- Participated in training 2 new staff members per month, sharing knowledge of restaurant procedures, and promoting a team-oriented work environment

District Manager | Gravity Coffee | Pacific, Wa | January 2021–April 2022

- Promoted to District Manager for successfully training and developing managers, fostering a seamless transition of responsibilities
- Designed an efficient labor control algorithm to find a range of total hours for each stand based on their sales, optimizing operations at stands
- Developed a cost-effective goods control algorithm, enhancing cost management and resource allocation
- Managed P&Ls and implemented strategic measures to maintain profitability within targeted ranges

EDUCATION & CERTIFICATIONS

General Assembly | Software Engineering Immersive | Remote

Pierce College | Associates of Arts | School | Puyallup