

Blake Printy

Hartford, CT | Blakehprinty@gmail.com | <https://www.linkedin.com/in/blake-printy/> | <https://blakeprinty.github.io/>

FULL-STACK DEVELOPER

My name is Blake Printy, I studied Computer Science at the University of Maryland, Baltimore County. I then joined WeCanCodeIT's full time bootcamp. I love learning new technologies and pushing myself to become a better developer.

TECHNICAL INVENTORY

Java • Spring • Thymeleaf • JavaScript • MVC • HTML • CSS • TDD • Agile (Scrum) • Object Oriented Programming (OOP) • JSON • React • Python • C++ • REST APIs • Responsive Design / Mobile • Relational Databases • Source Control / GitHub

SOFTWARE DEVELOPMENT EXPERIENCE/PROJECTS

[Personal Github address here]

We Can Code IT, Cleveland, OH
Software Development Student, 2021

Planned, designed, and developed professionally programmed applications in collaborative team-based and independent settings, demonstrating the proficiency to earn Software Development Certificate.

HabiTrack: Web application used for allowing users to better themselves by tracking their habits, choosing whether to make or break them

Java, JavaScript, Single Page Web App, TDD, OOP, API

WordleSolver: Web application designed to help users solve the wordle of the day

Java, JavaScript, Single Page Web App, TDD, OOP, API

EatFit: Web Application that gives users recipes to try if they are trying to gain or lose weight

Java, JavaScript, Thymeleaf, Spring, TDD, OOP, API

PROFESSIONAL EXPERIENCE (WORK HISTORY)

FedEx Ground, South Windsor, CT (June 2021 - August 2021, February 2022 - Present)

Package Handler

- Pulling packages from the main belt
- Loading packages into tractor trailers
- Unloading packages from tractor trailers

Hometown Pizza, Ellington, CT (August 2018 - August 2021)

Job Title

- Delivering Pizza
- Taking orders both in person and over the phone
- Resolving customer complaints

EDUCATION & TRAINING

We Can Code IT

Certificate of Software Development, 2022

University of Maryland, Baltimore County

Computer Science, 2020-2022