

PROFILE

I am a front-end web development student in LaunchCode's CoderGirl program. I have a desire to work in a role where I can use my background in the arts and interest in technology to develop user-friendly websites.

CONTACT

ADDRESS: 3785 Combraille Court Florissant, MO 63034

PHONE: 314-458-4612

WEBSITES:

https://www.linkedin.com/in/angela-mitchell-3020aa35/

https://github.com/amitchell05

EMAIL:

angela.mitchell405@gmail.com

HOBBIES

Digital Painting Video Games Piano Reading

ANGELA MITCHELL

Front-End Web Developer

EDUCATION

University of Missouri-Saint Louis (St. Louis, MO)

Bachelor of Liberal Studies · August 2007 – May 2013

- Honors: Graduated magna cum laude (GPA: 3.73); Pierre Laclede Honors College graduate; inductee, Golden Key International Honor Society; scholarship recipient; Dean's List
- Course highlights: Music Performance (Piano), Drawing, Education, Writing, Research

LaunchCode (LC101) (St. Louis, MO)

July 2018 - December 2018

- Web development course teaching full-stack skills
- Course highlights: Python, HTML, CSS, Java, MySQL, Object-Oriented Programming, Relational Database

LaunchCode (CoderGirl: Front-End Track) (St. Louis, MO)

August 2020 – Present

- Job prep program equipping CoderGirls with technical and job readiness skills
- Course highlights: JavaScript, TypeScript, HTML, CSS, Angular

WORK EXPERIENCE

Kemper Corporation Records Clerk III

June 2015 – August 2016

- Maintained filing systems in accurate, timely manner
- Scanned, edited, and indexed various volumes of incoming mail accurately

Division of Social Services (via Above All Personnel) Office Support Assistant

June 2014 - December 2014

- Provided clerical support through filing and data entry
- Prepared records, both electronic and hard copy, for archiving

SKILLS

Programming/Languages: HTML, CSS, JavaScript, Java, Python, MySQL Design & IDE Tools: Adobe Photoshop, Intellij IDEA, Visual Studio Code Other Skills: Microsoft Office Suite, Writing, Filing, Data Entry, Art (Digital and Traditional), Music