

# Angela Mitchell

Powered By  launch\_code

## Front-End Developer in St. Louis, MO

I care about building beautiful, user-friendly, responsive websites using Angular, JavaScript, HTML, and CSS that solve users' problems and ensure they can complete tasks efficiently.

**PHONE** 314-458-4612 | **EMAIL** [anglarenmit@gmail.com](mailto:anglarenmit@gmail.com)

**GITHUB** <https://github.com/amitchell05> | **LINKEDIN** <https://www.linkedin.com/in/amitchell05/>

## PROJECT EXPERIENCE

### MOScoreBo — Scoring Application

Technologies Used: Angular 11, Angular Material, DynamoDB, Amazon S3

- Developed and deployed scoring application in TypeScript to allow administrators and volunteers to record and manage competition data, and calculate scores of competing teams from schools across Missouri
- Increased accuracy of score records, saving administrators two hours of event management time per use; enabled them to correct approximately five errors on scoring forms per event
- Supported application in production and future enhancements, enhancing user interface to ensure smooth application interactions; allowed administrators to utilize editing feature with password protection

## WORK EXPERIENCE

### Records Clerk III — Kemper Corporation, Maryland Heights, MO

June 2015 - August 2016

- Maintained company's records, filing system, and confidentiality to keep information secure
- Scanned, edited, and indexed various volumes of incoming mail while ensuring accuracy

### Office Support Assistant — Above All Personnel, Saint Louis, MO

June 2014 - December 2014

- Assisted in a government office for contract position, providing clerical support
- Received, organized, logged, and distributed incoming mail
- Trained new temporary employees and assisted in directing visitors to various offices

## EDUCATION

**LaunchCode**, CoderGirl Front-End Course — 2021

**LaunchCode**, LC101 Programming Course — 2018

**University of Missouri-Saint Louis**, BLS, Liberal Studies — 2013

## SKILLS

### PROGRAMMING LANGUAGES

- JavaScript
- TypeScript
- SASS
- HTML5/CSS3

### FRAMEWORKS

- Angular 11
- Angular Material
- Bootstrap

### DATABASES

- DynamoDB

### TOOLS

- Amazon S3
- Serverless (AWS Lambda, API Gateway)
- AWS Lambda Functions
- VS Code
- Git
- GitHub
- Adobe Photoshop + XD
- MS Office Suite