

Aidan Beck

[GitHub](#)

[LinkedIn](#)

[\(314\) 698-7083](#)

aidanmbeck@outlook.com

SUMMARY

Software developer with a strong foundation in full-stack development, strengthened through intensive, project-based training with LaunchCode. My background working directly with customers has shaped my ability to understand client needs, communicate clearly, and approach challenges with patience and creativity. I want to participate in the building of software that will help real people, whether that be customers or the employees who keep everything running.

LANGUAGES

JavaScript
Java
Kotlin

FRAMEWORKS

React
Spring
JUnit

TOOLS

SpringBoot
Vite
Git

EXPERIENCE

LaunchCode Full-Stack Project — [GitHub](#)

- An interactive story explorable via descriptions and options presented by a polished UI.
- Built classes and methods to create representations of interactable worlds, rooms, paths, and items.
- Published an npm package [Syntaxlor](#) and used it to create a custom scripting language for writers.
- Implemented a user sign-up and log-in system, saving and monitoring user progress with CRUD.
- Full Project Tech Stack: JavaScript, React, Java, Spring Boot, Vite, and Git.

Bank Teller — Central Bank

February 2025 - Present

- Organized a volunteering event between *Central Bank* and *Sleep In Heavenly Peace*, building beds for children and showing that the bank is a participant in the local community.
- Process the second largest number of transactions when compared to my peers.
- Navigate customers through complicated banking software and systems.
- Became an expert at the bank's unconventional proprietary software.
- Follow strict security standards to protect customer data, physical property, and the vaults.
- Report phishing and social engineering attempts on the bank's computer systems.

Front Desk Attendant — University of Missouri: TRiO Department

September 2023 - May 2024

- Communicated with staff via Microsoft Teams to aid students with specific problems & inform them of arriving appointment attendees.
- Solved problems facing students requesting my help, orienting them towards the proper offices or walking them through online portals to access resources.
- Operated in a professional office environment with helpful, problem solving energy and constructive attitude.

EDUCATION

LaunchCode, Software Development, 2025

University of Missouri, Computer Science (In Progress)

Algorithm Design and Programming I, Algorithm Design and Programming II,

Computer Science 1050, Computer Science 2050