



Jason Kuffler

PROFESSIONAL SUMMARY

Jason Kuffler is resourceful, adaptable, and on a lifelong quest for knowledge. He is adept with semantic HTML, CSS, and JavaScript web development tools and principles. Jason graduated from Flatiron School's JavaScript/FullStack boot camp and is attending the Cook Systems FastTrack Java Developer program. Additionally, Jason has achieved a proven retail management and professional sales background. The cornerstone of his approach to working on projects is pragmatic thinking. He has succeeded in building web projects using JavaScript frameworks such as React.js, Ruby, and Ruby on Rails. Jason is pleasant and energetic in day-to-day living and easily approachable in team settings.

TECHNICAL SKILLS

Programming: Java, JavaScript, HTML5, CSS3, SQL, Node, Webpack, Babel, Maven, NPM, React, Bulma, SASS, Ruby, Active Record, Sinatra
Software: Eclipse, VS Code, IntelliJ, GitHub, PGAdmin, Postman, Chrome Dev Tools, pgAdmin, DB Browser
Databases: PostgreSQL
Operating Systems: Windows, Ubuntu Linux Shell, gitbash

PROFESSIONAL EXPERIENCE

**Cook Systems - Remote
FastTrack Developer**

10/22–Present

Social Media API

- Created a popular social media data model from ERD to 32-end-point implementation via Onion Architecture Design
- Focused on project deliverables and utilized JPA and SpringBoot for data architecture saving time on boilerplate code
- Collaborated with other developers using Github version control to eliminate setbacks and maintain efficient workflow via the kanban ticket system
- Implemented CRUD components using REST API conventions and HTTP request/response cycle by using Lombok annotations reducing boilerplate code
- Corrected bugs using Postman requests and test environment to eliminate costly overhead against the deadline

Environment: Maven, Eclipse, Java 17, SpringBoot, MapStruct, Lombok, Postman, JPA, Gitbash

Guess the Artists/Bands

- Delivered endpoints from Spotify-API in order to provide all data needed for a front-end artists'-songs guessing game
- Handled interactive UX/UI with functional React components to handle user selections throughout the quiz game
- Utilized browsers' localStorage object to persist users' previous game settings for the next play-through

Environment: Figma, Gitbash, npm, VS-Code, ES6, Spotify-API, React hooks, recoil, howler

Enterprise Portal

- Created a RESTful API from a mock work order request that included a Figma wireframe and a brief description of desired UX/UI
- Matched specific endpoints as required for all user types allowing admins access to privileged features
- Programmed endpoints which required the use of HTTP requests and CRUD actions
- Configured error handling for a cross-section of invalid processes such as not-found and not-authorized requests
- Provided detailed documentation and planning as part of a larger collaborative effort across separate version control repositories

Environment: Figma, Gitbash, Maven, Eclipse, Springboot, Java, Mapstruct, Project Lombok, Postman, PostgreSQL, pgAdmin

Code The Dream – Remote

05/22 – Present

HTML CSS JS Mentor

- Teaching version control, core concepts, and high-view software development life cycle via online meetings and forums like Slack and Zoom
- Debugging and demonstrating improvements to student submissions through one-on-one reviews and discussions
- Creating memorable explanations and demonstrations by creating relatable analogies to clarify the developer fundamentals in HTML, ES6, CSS, and gitbash

Annapolis Cars – Annapolis, MD

04/18 – 06/21

Sales and Leasing Consultant

- Exceeded client expectations of car-buying by showcasing sharp attention to detail, genuine passion, and respect for client/business timelines
- Succeeded in retaining clients by forming professional rapport: utilizing Pinnacle Star service methods and kindness
- Improved personal sales via refined outreach through daily checks with active service customers, cutting time spent with inert cold calls
- Provided award-winning customer service using agile collaboration to stay ahead of clients' & businesses' needs across finance, service, accounting, and management departments

The Coffee Mess – USNA Annapolis, MD

08/05 – 06/17

General Manager

- Succeeding in organizing and leading day-to-day operations, supply chain, and creating training modules along with TCM Menu/ Seasonal Specials
- Built and managed an expert staff of about a dozen baristas consisting of a variety of backgrounds, experiences, and knowledge to welcome all students and supporting staff
- Contracted with Naval Academy Business Services (NABS) for coffee counter services at various locations on "The Yard"
- Saved money by maintaining mechanical operations for all espresso machines, coffee brewers, grinders, cash registers, and water filtration systems including troubleshooting, repairs, and emergency triage

EDUCATION

Cook Systems FastTrack Java Program – REMOTE

10/22 – 12/22

Concentrated Java Frameworks and developer tools training

Flatiron School – REMOTE

07/21 – 11/21

Emphasis on JavaScript Frameworks, developer technologies, and modern tools