



RO KIM

PROFESSIONAL SUMMARY

Ro Kim is a purposeful junior software engineer with 8 months professional experience in developing internal company web applications for The Walt Disney Company. There, she applied her background in Ruby on Rails and Git and efficiently navigated legacy code to address bugs quickly and maintain programs used by both teams across Disney and external users. She is currently learning Java, Spring Boot, and Angular at Cook Systems and is incredibly eager to apply her skillset as a contributing team member at one of Cook Systems clients.

TECHNICAL SKILLS

Programming: Java, JavaScript, Angular, TypeScript, HTML5, CSS3, SQL, Spring, Spring Boot, JDBC, Jackson, JPA, jQuery, Node, webpack, Babel, Maven, npm, Ruby, Ruby on Rails, Python
Software: Eclipse, VS Code, Git, GitHub, pgAdmin, iTerm2
Databases: PostgreSQL
Operating Systems: MacOS

PROFESSIONAL EXPERIENCE

COOK SYSTEMS – Memphis, TN
FastTrack Developer

09/23 – Present

Social Media API

- Implemented a RESTful web service API with 30 endpoints that uses CRUD operations
- Designed a Twitter clone using an entity relationship diagram to allow for user, tweet, and hashtag creations, tweet reposts, user mentions, and other common social media features
- Utilized Spring Boot and JPA to handle HTTP requests in the controllers and access and persist data between Java objects and the PostgreSQL database
- Accomplished project requirements and passed all provided Postman tests by collaborating with 2 other developers to code, test, and troubleshoot the API functionality

Environment: Java, Spring Boot, JPA, PostgreSQL, pgAdmin, Postman, Git, Eclipse, Maven

The Walt Disney Company (TEKsystems) – Remote
Application Developer

05/22 – 01/23

- Provided a pleasant and easy user experience by ensuring the smooth and continuous transfer of media between Disney and its client through modernization of legacy code
- Implemented code quality check procedures by configuring git hooks via overcommit and meticulously reviewed PRs on GitHub to verify that code followed Rails standard
- Resolved high priority user tickets quickly and accurately through consistent collaboration efforts with IT support teams

- Authored documentation for setting up developer tools to facilitate onboarding of new team members

Apple – Deer Park, IL

08/21 – 04/22

Technical Specialist

- Completed appointments approximately 25% faster than company goal time while still comprehensively debugging hardware and software issues on Apple devices
- Maintained a customer satisfaction score of 100% by thoroughly assessing customers' technical support needs, providing multiple solutions, and exercising empathy and understanding of the customer's concerns
- Improved communication between team members by mentoring other technicians on writing detailed and organized notes and sharing my own custom note-taking template

PERSONAL PROJECTS

wakuwaku – Actualize Coding Bootcamp Capstone Project

- Developed a web app where users can easily view airtimes of upcoming episodes of ongoing anime they're watching by creating an account and signing in
- Built with a Vue.js frontend and Ruby on Rails backend, and tested API endpoints with the REST Client extension in Visual Studio Code
- Integrated third-party APIs like the TVmaze API, the Google Calendar API, and Twilio API to retrieve anime data, retrieve a user's Google Calendar events, and add text message functionality

Environment: Ruby, Ruby on Rails, Vue.js, Git, Postman, PostgreSQL, Visual Studio Code

EDUCATION

Cook Systems FastTrack Java Program – Memphis, TN

10/23 – Present

Concentrated Java Frameworks and developer tools training

Actualize Coding Bootcamp – Remote

11/21 – 03/22

Certificate in Full Stack Web Development

University of Iowa – Iowa City, IA

08/16 – 05/20

Bachelor of Arts: Japanese