# **CHRISTIAN JOHNSON**

Weaverville, NC · christianjohnson1957@gmail.com · (828)-318-9063 · in/christian-johnson1957 · github.com/headnose

## **SUMMARY**

Junior software developer skilled in Java, Spring Boot, SQL, and React Native. Built full-stack web apps and launched a time-tracking app on iOS. Focused on solving real-world problems with clean, scalable code.

#### **SKILLS**

LANGUAGES: Java, JavaScript, SQL, HTML, CSS

FRAMEWORKS & LIBRARIES: Spring Boot, React, React Native, Node.js, Expo

TOOLS: Git, GitHub, JDBC, Cursor (AI Pair Programming), ChatGPT

CONCEPTS: RESTful APIs, OOP (Object-Oriented Programming)

## **EXPERIENCE**

## Full-Stack Developer (Freelance)

#### Self-employed

November 2024 - Present, Weaverville, NC

- Developed and tested a full-stack messaging API with Java, Spring Boot, JDBC, and PostgreSQL, supporting CRUD operations for user messages with 10+ endpoints and 90%+ unit test coverage.
- · Implemented input validation, error handling, and response standardization to ensure reliable behavior across all API endpoints.
- · Launched Time Catcher on iOS, built with React Native and Expo; achieved 15+ downloads and 5-star rating in first week with single-tap time logging and weekly hour tracking.

## **Technical Trainee**

Revature

February 2025 - May 2025, Remote

- · Completed intensive training in Java, JDBC, SQL, RESTful APIs, Git, and Agile methodologies, preparing for enterprise-level development roles.
- · Solved 200+ algorithm challenges and coding problems across Java and SQL to build problem-solving efficiency and familiarity with technical interviews.
- · Built 2 Java-based back-end projects using JDBC, PostgreSQL, and REST principles with layered architecture.

## **Mycologist**

MycoCulture

October 2021 - August 2023, Weaverville, North Carolina, United States

- Managed gourmet mushroom production ensuring quality and cleanliness.
- · Established and maintained partnerships with local restaurants and 3 farmers markets, generating consistent sales.
- $\cdot \text{ Tracked inventory, managed orders, and coordinated deliveries to ensure product freshness and timely fulfillment.}\\$
- Implemented new growing techniques (e.g., substrate sterilization and humidity automation) that increased yield by ~15% and reduced contamination.

## QA/QC Analyst

FedUp Foods

October 2017 - September 2021, Marshall, North Carolina, United States

- · Performed testing and quality control using approved laboratory procedures and instrumentation.
- · Operated basic laboratory equipment such as balances, pH meter, colorimeter, spectrophotometer, autoclave and evaporator.
- $\boldsymbol{\cdot}$  Maintained documentation on tests performed in lab.

## **Assistant Audio Engineer**

## **Orb Recording Studio**

September 2015 - September 2016, Austin, TX

- · Assisted in mixing and mastering processes, enhancing final track quality for client satisfaction.
- · Contributed to creative sessions by providing input on sound design, arrangement, and effects across multiple genres.
- · Diagnosed and resolved technical issues with mics, interfaces, and DAWs, reducing session downtime by ~30%.
- · Maintained accurate records of session details, enabling efficient future editing and mixing processes.

## **PROIECT**

## Time Catcher 2.0

Freelance · apps.apple.com/us/app/time-catcher-2-0/id6746622536 · May 2025 - June 2025

- · Built and launched a minimalist iOS time-tracking app using React Native, Expo, and JavaScript.
- Published to the App Store with 5-star reviews and 15+ downloads in the first week.
- $\cdot \ \ \text{Designed for single-tap clock-in/out functionality, automatically resets hours weekly.}$
- Developed all features and handled App Store submission process.

## Visit my site to see my projects and more!

christian-johnson-resume.vercel.app/

## **EDUCATION**

## Bachelor of Science: Recording Arts Technology/Technician

Full Sail University  $\cdot$  Winter Park, FL  $\cdot$  2015

#### **CERTIFICATIONS**

## **Full Stack Engineer**

Codecademy · 2024

• Completed hands-on training in JavaScript, React, Node.js, and SQL through project-based modules. Gained practical experience building full-stack applications, applying front-end and back-end development principles used in real-world software engineering roles.