# **CHRISTIAN JOHNSON**

Weaverville, NC 28787 • (828)-318-9063 • christianjohnson1957@gmail.com

### Websites, Portfolios, Profiles

- Portfolio: https://christian-johnson-resume.vercel.app
- LinkedIn: www.linkedin.com/in/christian-johnson1957
- GitHub: https://github.com/headnose
- App Store Time Catcher 2.0: https://apps.apple.com/us/app/time-catcher-2-0/id6746622536

### Certifications

- Full-Stack Engineer Career Path
- Pro Tools

#### Skills

- Java
- Spring Boot
- Javascript
- HTML and CSS
- API development
- AI-Assisted Development: ChatGPT, Cursor
  (AI pair programming)

- SQL
- Object-oriented programming
- React
- Git proficiency
- Node.js

# **Professional Summary**

Self-motivated and enthusiastic software developer with full-stack training from Codecademy and intensive technical experience at Revature. Proficient in Java, SQL, Git, and JavaScript, with foundational knowledge of React and React Native. Recently launched **Time Catcher 2.0**, a minimalist time-tracking app on the iOS App Store. Fast learner and strong problem solver with a passion for building real-world solutions and collaborating on high-quality software.

# **Work History**

### Full-Stack Developer (Freelance), 11/2024 to Current

### Self-employeed – Weaverville, NC

- Built and tested full-stack web apps using Java, Spring Boot, JDBC, and PostgreSQL.
- Designed RESTful APIs and integrated front ends using HTML, CSS, JavaScript, and React.
- Developed and published Time Catcher a minimalist iOS time-tracking app built with React
  Native and Expo
- Users can clock in/out, view hours worked, and email punch reports.
- Available on the App Store: Time Catcher 2.0 https://apps.apple.com/us/app/time-catcher-2-0/id6746622536

#### **Technical Trainee**, 02/2025 to 05/2025

#### **Revature** – Remote

- Developed strong problem-solving abilities through coding challenges and assessments.
- Demonstrated commitment to continuous learning through self-guided study materials provided throughout the trainee program.

#### **Mycologist**, 10/2021 to 08/2023

### **MycoCulture** – Weaverville, North Carolina, United States

- Managed gourmet mushroom production ensuring quality and cleanliness
- Developed and maintained relationships with markets and restaurants for sales
- Implemented innovative techniques to optimize production efficiency and quality control

# Laboratory Technician, 10/2017 to 09/2021

# FedUp Foods – 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.
- Maintained documentation on tests performed in lab.

## Assistant Audio Engineer, 09/2015 to 09/2016

Orb Recording Studio – Austin, TX

- Assisted in mixing and mastering processes, enhancing final track quality for client satisfaction.
- Contributed to creative brainstorming sessions, offering valuable input on sound design elements.
- Improved overall recording efficiency by troubleshooting equipment malfunctions and proactively addressing technical issues.
- Maintained accurate records of session details, enabling efficient future editing and mixing processes.

# **Education**

**Trainee**: Back End Engineer, 05/2025

Revature - Remote

Certificate: Full Stack Engineer, 09/2024

Codecademy - Remote

Bachelor of Science: Recording Arts Technology/Technician, 01/2015

Full Sail University - Winter Park, FL

# **Projects**

Visit my site to see my projects and more!

https://christian-johnson-resume.vercel.app/

https://apps.apple.com/us/app/time-catcher-2-0/id6746622536