# **Kelly Reese**

+1-015-739-9305x6164 | pruittlynn@yahoo.com | linkedin.com/in/stucker | github.com/lukemiller

### **EDUCATION**

## **West-Cox University**

Lake Kristahaven, NH

B.Sc in Computer Science 2021 - 2022 / GPA: 3.75 Dean-s List - Fall (2022)

Relevant Coursework: Spring Boot, Python, Docker, AWS, React

## Rodriguez, Gordon and Dougherty School

South Jennifermouth, India

Grade 12(CBSE) - Year of Completion (2016) - GPA 3.65 Grade 10(CBSE) - Year of Completion (2013) - GPA 3.75

# **EXPERIENCE**

Data Science Intern Jun 2023 - Sep 2024

Barnes, Jackson and Gutierrez

Led the migration of a monolithic backend to a microservices architecture using Node.js and Docker. Developed internal CLI tools for deployment automation and monitoring services.

Data Science Intern Jun 2024 - Sep 2024

Bell-Bennett

Led the migration of a monolithic backend to a microservices architecture using Node.js and Docker. Developed internal CLI tools for deployment automation and monitoring services.

# Frontend Developer

Jun 2023 - Aug 2024

Kramer-Lane

Led the migration of a monolithic backend to a microservices architecture using Node.js and Docker. Developed internal CLI tools for deployment automation and monitoring services.

#### SKILLS

Node.js, C++, Docker, Spring Boot, Java

#### **PROJECTS**

- Created a responsive personal finance tracker web app using Flask and Chart.js. Users can categorize expenses, generate monthly reports, and visualize spending trends with dynamic charts.
- Developed an e-learning platform with user sign-up, video lessons, and real-time quizzes using Firebase for backend services and React for the frontend. Deployed to Firebase Hosting and integrated email notifications.

- Designed and developed an online bookstore REST API using Django, Django REST Framework, and PostgreSQL. Implemented search, filtering, and pagination with token-based authentication and role-based access.