# **Jeffrey Wood**

001-167-618-4723x046 | cindy26@hunt.com | linkedin.com/in/daniel17 | github.com/chelseastrickland

## **EDUCATION**

## Holland, Smith and Fisher University

Zimmermanchester, VA

B.Sc in Computer Science 2019 - 2024 / GPA: 3.28 Dean-s List - Spring (2024)

Relevant Coursework: Django, Spring Boot, Flask, Git, PostgreSQL

Garcia-Yu School Grahamshire, India

Grade 12(CBSE) - Year of Completion (2020) - GPA 3.3 Grade 10(CBSE) - Year of Completion (2017) - GPA 3.01

#### **EXPERIENCE**

Data Science Intern Jun 2024 - Aug 2024

Ramirez and Sons

Implemented a real-time data pipeline using Kafka and Python for a logistics company to track shipments. Integrated with internal analytics tools and reduced data latency by over 60%.

## **Full Stack Developer**

May 2024 - Sep 2025

Gonzalez-Wilkerson

Implemented a real-time data pipeline using Kafka and Python for a logistics company to track shipments. Integrated with internal analytics tools and reduced data latency by over 60%.

## Full Stack Developer

Jun 2023 - Aug 2024

Wright, Mcknight and Stephens

Implemented a real-time data pipeline using Kafka and Python for a logistics company to track shipments. Integrated with internal analytics tools and reduced data latency by over 60%.

#### SKILLS

JavaScript, Git, Java, MongoDB, Django

#### **PROJECTS**

- Built a real-time chat application using React, Node.js, and WebSocket that supports private messaging, typing indicators, and emoji reactions. Deployed the app on Vercel with authentication handled by Firebase.
- 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.
- Designed and developed an online bookstore REST API using Django, Django REST Framework, and

PostgreSQL. I access.	mplemented search,	filtering, and pagin	ation with token-bas	sed authentication an	d role-based