

FULL-STACK DEVELOPER

5516 Lakeshore Drive, Apt 504, Columbia, SC 29206

□ (770) 540-2161 | ☑ jordancwood2002@gmail.com | ※ jordanwood.netlify.app | ☑ okjordanwood | Ⅲ jordan-wood-085274247

Education

University of South Carolina

Columbia, SC

B.S. IN COMPUTER SCIENCE

Graduated May 2025

· Major GPA: 3.8

• Earned President's List or Dean's List honors every semester for academic excellence.

Skills_

Languages JavaScript, Java, Python, SQL

Front-End React.js, TailwindCSS, HTML, Vue.js, Vite

Back-End Node.JS, Express.js, REST APIs

Databases MongoDB, PostgreSQL

Tools & Version Control Git, GitHub, GitLab, Powershell, Netlify

Concepts Full-Stack Architecture, Component-Based Design, MVC, Data Structures & Algorithms

Team Skills Collaboration, Communication, Adaptability **Work Habits** Problem-Solving, Time Management, Initiative

Work Experience

Zeus Industrial Products

Orangeburg, SC

ENGINEERING INTERN (SOFTWARE FOCUS)

May 2024 - Dec. 2024

- · Designed and scripted backend automation tools using PowerShell, improving deployment efficiency across internal systems.
- Collaborated with IT and data teams on enterprise software development, contributing to backend logic integrated with Oracle databases.
- Participated in planning and execution of software systems that support full-stack infrastructure improvements.

DoIT at UofSC Columbia, SC

DOIT INTERN

Apr. 2022 - Aug. 2022

- · Supported software setup and networking for campus-wide systems; helped document network infrastructure for new deployments.
- Built internal tools and mapped 200+ network devices using SSH and CLI tools to improve visibility across IT operations.
- · Gained full-stack systems exposure while assisting in diagnosing issues within university-wide server and IT environments.

Projects

Web Portfolio

JAVASCRIPT, TAILWINDCSS, REACT.JS, VITE, FRAMER MOTION

Jan. 2024 - Present

- Designed and deployed personal website to showcase development projects and skills.
- Implemented custom components, Netlify deployment pipeline, and accessibility features.
- Highlighted full-stack understanding through form handling and modular architecture.

Interactive Todo Application

 ${\sf React.Js, Vite, FantaCSS, JavaScript}$

Jan. 2025 - Jan. 2025

- Built a front-end task manager using React.js, Vite, and FantaCSS.
- Implemented dynamic list creation, completion tracking, and local state management.
- Simulated backend behavior with persistent local storage and efficient state handling

Large Language Model

Columbia, SC

JAVA, DESIGN PATTERNS, POSTGRESQL

Jan. 2023 - May 2023

- Engineered a scalable backend Java application to manage academic coursework
- $\bullet \ \ \text{Applied design patterns (e.g., MVC, Singleton) for maintainable server-side architecture.}$
- Integrated PostgreSQL for normalized, reliable data storage and retrieval.
- Managed structured data for 1,000+ users with efficient query handling.