Cole Coombs

 $\frac{417\text{-}543\text{-}6620 \mid \underline{\text{cole}\text{coombs}34@gmail.com} \mid \underline{\text{linkedin.com/in/cole-coombs}27aa0617a/} \mid \underline{\text{github.com/colecoombs}} \\ \text{https://coles-portfolio1516.netlify.app/}$

Recent graduate with full-stack experience in JavaScript, React, Python, HTML and CSS. Eager to contribute to a team and grow as a software engineer. I am seeking a long-term opportunity to apply my skills and continue learning.

EDUCATION

Drury University

Springfield, MO

Bachelor of Science in Computer Science: Software Engineering

August 2021 - May 2025

TECHNICAL SKILLS

Languages: Python, Java, JavaScript, HTML, CSS

Frameworks: React, React Native, Node.js, Next.js, Bootstrap, Express Developer Tools: Git, GitHub, SharePoint, Vite, npm, VS Code, Postman

Databases: MongoDB, MySQL, PostgreSQL, Supabase

Concepts: Cybersecurity fundamentals, Scrum, RESTful APIs, Agile

PROJECTS

Full-Stack App for Church | JavaScript, HTML5, CSS3, Node.js, Express, PostgreSQL October 2025 - Present

- A full-stack web application I am developing for a local church group. Features include a homepage with videos for messages and sermons, a contact form, and an admin page to upload new content and change settings with secure admin login (JWT)
- Implements serverless architecture using Netlify Functions with PostgreSQL (Neon) database for production and JSON file storage for local development
- Secure authentication with JWT tokens, burypt hashing, and role-based permissions for admin access
- Responsive design for web and mobile platforms, with an admin GUI to control content

Salon Scheduler App | React, JavaScript, CSS3, Node.js and PostgreSQL

June 2025 – Present

- A full-stack web app for a salon business, featuring a responsive homepage, portfolio gallery, contact form, and appointment scheduler
- Implements client-server separation for security
- Utilize backend API calls to retrieve user appointment data, show openings, and request appointments
- Twilio integration to allow automated SMS and email notifications for appointments

Android Weather App | React Native, JavaScript, MySQL

January 2023 – May 2023

- Built a zip code-based weather app using React Native and JavaScript
- Utilized a MySQL server to authenticate users via token with JWT encryption
- Utilized clear client-server architecture to enforce security

EXPERIENCE

Systems Intern

February 2025 – Present

Community Foundation of the Ozarks

Springfield, MO

- Using the KnowBe4 system, reduced phishing risk by 10% by tailoring simulations, simulating targeted attacks, and updating and adding SharePoint sites for employee information
- Manage the SharePoint company site, maintaining and updating as needed. Includes adding new pages and sites when needed
- Use the C-Suite system to run a variety of tasks, including admin roles, weekly audits, IT support for the software
- Ensure all hardware and software are functional for meetings, conferences, etc. Hardware support includes the security system, computers, TVs, etc.

Sales Manager

June 2023 – February 2025

- Lead a team of sales associates, providing guidance, coaching, and support to drive their performance and meet sales goals
- Demonstrated in-depth knowledge of AutoZone's products, services, and policies to assist customers with their automotive needs
- Resolved customer issues and concerns in a professional and timely manner, maintaining a high level of customer satisfaction
- Fostered a positive and collaborative work environment, boosting team morale and productivity