Andrew Johnson

Full Stack Developer Applicant | Savannah, TX

andrewjohnson9393@gmail.com | 214-457-3338 | Portfolio | LinkedIn | GitHub

Skills:

- **Backend Development:** Proven experience in backend development with a focus on Node.js.
- **Programming & Frameworks:** Strong proficiency in Node.js, Express.js.
- Database Management: SQL databases PostgreSQL) (MongoDB).
- **API Development:** Knowledge of RESTful API design principles and best practices.
- Familiarity with version control systems (e.g., Git).
- Version Control: Proficient in Git and GitHub for code collaboration.
- Strong proficiency in Node.js.
- Code Quality & Optimization: Ability to write clean, maintainable, and efficient code.
- **Problem-Solving & Collaboration:** Excellent problem-solving skills, attention to detail, and teamwork.
- Version Control: Git, GitHub
- **Design Principles & Web Aesthetics** UI/UX Design, Web Design, Wireframing, Mockups
- Cross-Browser & Accessibility Standards- Cross-Browser Compatibility, Web Content Accessibility, Typography & Responsive Design
- Additional Technologies: TypeScript, ReactJS, React Native, JSON, WebSocket's, Figma (Interface Design & Prototyping)

Career Objective

Passionate Full Stack developer with a strong foundation in web development technologies. Seeking an position to apply & expand my skills while contributing to dynamic websites.

Education

Middle Georgia State University | bachelor's degree in information technology -concertation in Software Engineering (2023) | **Macon, GA.**

Relevant courses: Web Development, Software Engineering, Project Management, Software Security, Software Testing & QA.

Projects

Dog Store Full Stack E-COMMERCE Web App w Admin Panel (March 2025) MongoDB, Express & Node js, React, React lucide library | Link To Project

Developed a Dog store web app to purchase different breeds of dogs and sizes. Admin. Client & Server.

- SidebarCart component-Context API Integration,
- Category Filters, Subcategory Filters, Brand Filters, Size Filters, Discount & Deals Filters, Price Range Filters, Sort Filters:
- Google Pay & Stripe Payment Intergration && Scroll-to-Top Button Implementation
- State Management, Input Validation & Data Sanitization, Secure Payment Handling
- Muti Select Dropdown | Image Zoom Feature | Hover Navbar Sticky Dropdown

Full Stack E-COMMERCE Shoe Store Web / Mobile App Project (March 2025) MongoDB, Express & Node js, React, React lucide library | Link to Project

Developed a secure full-stack shoe store e-commerce application with MongoDB, Node.js, and React, implementing JWT authentication, berypt password hashing,

secure cookie storage, Stipe Payment Integration, user authentication, product display, cart, order checkout to enhance security and user experience.

- Environment Variables Protection
- Rate Limiting & Brute Force Protection-Tracks failed login attempts and locks users out after 10 incorrect tries, preventing brute-force attacks, enforces a **15-minute lockout period** after repeated failed attempts.
- Duplicate Account Prevention-Checks if an email already exists in the database before allowing user registration, preventing duplicate accounts.
- Password Hashing- Utilizes berypt to hash passwords before storing them in the database, enhancing security against password leaks.
- JWT Authentication Utilizes berypt to hash passwords before storing them in the database, enhancing security against password leaks, Sets tokens as **HTTP-only cookies**, preventing client-side JavaScript access and reducing the risk of XSS attacks.
- Cart Functionality- Validates if size and color are selected & added selected product
- Payment Form Handling- Stripe Elements to render a payment form
- Error Handling & Logging Implements structured error handling to prevent sensitive data leaks in API responses while logging errors for debugging
- Mobile user design friendly.

React Native University Start Up Mobile App Project (Dec 24-Jan 25) –React Native, Pagination, image Slideshow, Navigation Container | <u>Link to Project</u>

Developed a website to enhance a demo university start up mobile app for users to experience topics like articles on important topics, latest news, student form registration & feedback to the staff members. Contains Animation, Pagination to re-route user, & Image Slideshow about campus.

- Integrated dynamic article search functionality with filtering capabilities, enabling users to search and view
 articles with summaries and images | pagination system for seamless navigation between app screens |
 image carousel for visually engaging content
- Built reusable components like headers, footers, and navigation bars to streamline development and maintain consistency across screens & , visually appealing.
- User feedback responses and contact form validation to submit on campus.

RealTime Full Stack Chat App-(Dec 2024- Dec 2024). Socket.io, Nodejs, WebSockets, Environment variables. State management, ReactJs

Developed a real time chat application using React for the frontend & Nodejs with Socket.io library on the backend, enabling instant bi-directional communication between client and server.

Utilized Socket.IO event listeners for real-time messaging, user alerts, and chat reset functionalities.

- Configured CORS policies and environment variables to ensure secure and flexible deployment |
 Enhanced user experience with features such as chat timestamps, input validation, and dynamic chat rendering in the frontend
- Implemented **WebSocket connections** for seamless message exchange and state management for chat history using React's useState and useEffect hooks.
- Designed backend server logic to manage user connections, handle chat events, and implement chat flow with a predefined conversation array.

Popular Stock Market Web App-(Feb 2024). TypeScript, ReactJS, Git, GitHub, CSS, CSS3, HTML5

Developed a website that consolidates essential information on popular stocks, Retrieve company information from JSON file for user display. Informed users on key features to considered on investment on each company. Animation integrated for user experience. This site helps users make quick and informed investment decisions by offering key insights in an easily digestible format.

- TypeScript Interface- developed to retrieve data from JSON file.
- Managed Data in TypeScript Function Component throughout other components.
- Data retrieval using third-party APIs. Utilized animation to stylize site and enhance user experience
- State Management within function component, response & error handling.
- Scroll & slideshow animation to enhance user experience.

Recipe Search Web App Project (Jun 2024) -JavaScript, Regex, Git, GitHub, CSS, CSS3, HTML5 Link to project

Developed a website allowing users to explore recipes from various cultural origins, featuring meal history and nutritional information. This platform addresses the challenge of finding diverse and informative recipe resources, making it easier for users to discover and prepare culturally rich meals.

- User Form Validation on Landing Page redirection on successful validation to Login, & Welcome domain
- UX Informative Table Modal on weekly meal plan- incudes servings, minutes to cook, calories: per serving, carbohydrates, fat, & protein, etc.
- Local Storage Management for user cookies preferences- ensuring sensitive data is not stored insecurely.
- Session State Management. Memory cookies are option to be deleted by User if desired before exit of web app.
- Chat Pop widget to enable user interaction with addition of a search filter