|  |  |  |
| --- | --- | --- |
| DANIEL IGBOKWE  FRONTENd/ FULLSTACK WEB DEVELOPER |  |  |
| Objective  To obtain a challenging front-end or full-stack developer position where my creativity, problem-solving skills, and experience in designing engaging and user-friendly interfaces can be utilized to enhance user experiences and drive business objectives. I aim to contribute to impactful projects while advancing my expertise and growing into a well-rounded software developer. |  | Contact diigbokwe35@gmail.com(205) 394-7635[My Portfolio](https://daniel-igbokwe.netlify.app/)Tuscaloosa, AL |
| PROJECTS BookNESTE-commerce bookstore Developed a full-featured online bookstore, using the MERN stack (MongoDB, Express, React, Node.js). Integrated dynamic book listings, including real-time cover fetching through third-party APIs, secure user authentication, and an intuitive shopping experience. Implemented search and filter functionality, along with a smooth checkout process using Stripe for payment processing. Designed a responsive, user-friendly interface to enhance customer engagement and improve overall site navigation. WorldwiseTravel Tracker A React-based web application that helps users track the places they have visited around the world. Features include adding and visualizing locations on an interactive map, a personalized dashboard, and location search. The app leverages the Google Maps API to enhance the travel experience and provide users with a seamless interface to explore their travel history. FilmfinderMovie Discovery and Tracking App A movie discovery and tracking platform that allows users to search for movies, create "to-watch" and "watched" lists, and rate their favorite films. Built with React, the app integrates with the TMDB API to provide real-time movie data, including movie descriptions, cover images, ratings, and trailers. Users can easily browse genres, filter search results, and manage their movie lists with an intuitive interface. Implemented features like user ratings, list management, and a dynamic search bar to enhance the user experience. | About Me  I'm a web developer passionate about building user-friendly, scalable applications, I’m always eager to learn and improve my skills while contributing to impactful projects.  Education UNIVERSITY OF ALABAMA, 2022-PRESENTBachelor of Science, Computer Science Skills HTML, CSS, Javascript React, Redux  Node.js Express API integration  SQL, NoSQL  Git, GitHub |