Davon Wilson

Full Stack Developer

631-671-0019 | davontech3@gmail.com | https://github.com/davonwil3 | www.davonwilson.com | https://github.com/davonwil3 | <a href="https://github.com/davonwil3"

As a dedicated Full Stack Developer, I bring experience from various tech roles including freelance web development and a software engineering trainee position at Coding Temple. I am proficient in implementing the tech stack necessary for web development, such as React Javascript, and Redux, to create dynamic and responsive user interfaces. My additional skills include strong problem-solving abilities, UI/UX design expertise, and a commitment to collaborative teamwork, ensuring that I thrive in innovative and fast-paced work environments.

Skills

Languages: JavaScript, HTML5, CSS3, Python, Node.js, Typescript

Frameworks/Libraries: React, Flask, Express, Redux

Databases: SQL, NoSQL, Postgres, AWS

Tools/Dev Ops: Github, RESTful APIs, UI/UX design, GraphQL **Certifications**: Coding Temple - Full Stack Software Engineer

Projects

Jolix: Ai Writing Assistant (React, Node. js, Javascript, MongoDB, HTML, CSS3) [https://jolix.onrender.com]

- Developed using JavaScript, MongoDB, React, and Node.js to create a versatile Al-driven writing assistant.
- Created a Text Editor with AI features such as content generation, speech-to-text, article summarizer, chatbot assistant, and citations generator to streamline the writing process across various disciplines.
- Integrated OpenAI for intelligent writing assistance, enhancing user productivity and content quality.
- Enhanced user experience with an intuitive design, resulting in a more efficient and enjoyable writing process.

Blissy: E Commerce (React, Node. js, Redux, Javascript, MongoDB, HTML, CSS3) [https://blissy-e-commerce.onrender.com/]

- Developed a dynamic ecommerce web application using React to provide users with a seamless shopping experience.
- Integrated Redux for efficient state management, ensuring smooth and responsive user interactions.
- Implemented a fully functional cart system with real-time updates to enhance the shopping experience and improve user satisfaction.
- Connected to a backend database for real-time product management, enabling efficient inventory control and order processing.

Experience

Freelance Web Developer: Self Employed | Remote

NOV 2023 - PRESENT

- Completed diverse coding projects for clients online, showcasing adaptability and technical proficiency in various development environments.
- Developed customized web solutions using React and JavaScript to meet specific client needs, resulting in high client satisfaction and repeat business.

Software Engineer Trainee: Coding Temple | Remote

NOV 2023 - JUNE 2024

- Built multiple applications utilizing React, JavaScript, Python, and Node.js, demonstrating a solid understanding of full-stack development.
- Created REST APIs to support application functionality, ensuring seamless data flow and enhancing user experience.
- Connected to PostgreSQL databases, efficiently retrieving and displaying data on the front end to improve application performance and usability.

Meter Service Technician: National Grid | Brooklyn, Ny

NOV 2021 - AUG 2023

- Serviced gas meters and assisted customers, showcasing problem-solving skills and a strong focus on customer service.
- Collaborated with a team to maintain service standards and achieve operational goals, contributing to a 10% increase in customer satisfaction scores.

Cashier: Lidl | West Babylon, Ny

DEC 2014 - Oct 2021

- Handled customer purchases and inquiries, improving checkout efficiency and enhancing customer experience.
- Managed daily transactions and maintained accurate records, resulting in a 99% accuracy rate in cash handling.

Education

Coding Temple, Certificate - Software Engineering
Nassau Community College, A.A.S. Information Technology