

DARRYL GREEN JR

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LANGUAGES & TOOLS

PROFICIENCY: HTML5, CSS, JavaScript, Java, C++, Bootstrap, Data Structures & Algorithms, Web Development & Technologies, Object-Oriented Programming, Technical Writing & Communication

EXPOSURE: React.js, Node.js, JSON, SQL, Database Management Systems, Human-Computer Interaction (UI design), Qt, Python, C#, DynamoDB

TOOLS: Visual Studio Code, Visual Studio, Git, Eclipse, Atom

PROJECTS

StickerBlitz-Shopify Project Sept. 2020 to Current

- Coordinated with a team of three to integrate an embedded Shopify app into the client's website for users to upload designs from a Shopify storefront to the website.
- Integrate Shopify API to handle the transfer of information, including order items, shipping address, and reporting usage for payment processing.
- Developed a single Page embedded Shopify App, and extend the existing front-end framework for new features.
- Coded project implementing a technology stack comprised of JavaScript/Node.js, Shopify Admin API, Amazon DynamoDB, Stripe API for payment processing.

EasyPaint Project

- Coordinated with a team of four to demonstrate the ability to implement change requests to the application while collaborating as a team over a three month period.
- Collaborated with the team across three month period utilizing communication tools such as Slack, email, and WhatsApp.
- Introduced three new features, a Horizontal/Vertical Flip tool, Convex/Concave Hexagon instrument tool, and a Convex Hexagon Selection tool.
- Completed program integrating languages and tools such as C++, Visual Studio IDE, Git, and Qt to develop the application.

Hospital Triage Queue Simulation

- Initiated single person project conceiving a program simulating a triage situation employing knowledge of data structures such as Quicksort attained throughout the semester.
- Created program to simulate a triage situation in a hospital uploading data containing a code number representing the severity of each patient's condition.
- Conceptualized program to help improve daily efficiency in getting patients care and managing resources.
- Coded program implementing languages and tools such as Java and Netbeans IDE.

EMPLOYMENT

Secure-24 LLC

Technical Support Representative · June 2019 to Current · Southfield, MI

- Provide solutions to level one through three incidents for Secure-24 clients.
- Implement investigative skills to identify recurring issues, identify advanced and undocumented issues for end-users daily.
- Advise customers closely via phone, email, and live chat, and keep customers informed on the status of requests/issues daily while utilizing knowledge base articles and procedures.
- Document daily transactions and support interactions in the system for future reference and addition to the knowledge base.
- Demonstrate professionalism and courtesy with customers while working to resolve complaints, problems, or respond to questions.
- Collaborate weekly with vendors to locate replacement components, and other end-user hardware to resolve advanced problems.

Michigan Barber School Inc

Clerical Assistant · June 2009 to June 2019 · Detroit, MI

- Managed daily documentation of dozens of student accounts completing forms, reports, logs, and records.
- Liaised with clinical floor staff and instructors weekly assisting with customer management and cash flow.
- Established data entry priorities, sorted data, and entered daily.
- Completed daily administrative tasks including copying, reporting, grading, and other administrative assignments.
- Answered and managed dozens of incoming and outgoing calls daily while recording accurate messages for distribution to office staff.
- Liaised with Financial Aid Officer with daily student records management.

EDUCATION

Wayne State University · Dec. 2020
Bachelor of Arts Computer Science

Oakland Community College
Liberal Arts