Isaiah Peoples

Full-Stack Developer

Proficient in full-stack development using React and Node.Js, ensuring seamless integration and functionality across 10+ web applications.

isaiahcpeoples@outlook.com



Memphis, TN



in linkedin.com/in/isaiah-peoplesa64653162



github.com/Isaiahpeoples



EDUCATION

Bachelor of Science in Engineering Technology

The University of Memphis



WORK EXPERIENCE

Operations Support IT Specialist

Expedient

Memphis, TN

Achievements/Tasks

- Monitored and debugged operational systems, ensuring 99% uptime and swift resolution of serviceimpacting events.
- Refined technical skills in web application development using data protection managers and VM platforms across Linux and Windows.
- Streamlined client support by processing and prioritizing service requests, enhancing problem-solving and communication abilities crucial for collaborative web development projects.

Information Technology Intern

ALSAC/St. Jude Children's Research Hospital

Memphis, TN

Achievements/Tasks

- Participated in hands-on training sessions led by IT executives, gaining practical knowledge in Agile methodologies, Cybersecurity, and data visualization with Tableau.
- Contributed to IT projects by brainstorming innovative solutions that enhanced service delivery for over 1,000 St. Jude customers, including employees and patients.
- Collaborated with cross-functional teams to develop and implement technology solutions, improving operational efficiency and user experience.



CERTIFICATES

AWS Certified Solutions Architect - Associate

AWS Certified Cloud Practitioner

CompTIA Security+ Certification ☑

CompTIA Network+ Certification



GetFit.ai 🗷

An AI-powered fitness assistant

GoShop 🗷

• This is a mock e-commerce website inspired after Amazon

Yabble 🗷

A MERN real-time messaging app

Empire Attire 🗷

• This is a mock website of a clothing company

Pet Plus 🗷

A mock website of a pet store







Debugging Graphic Design Machine Learning Responsive Design Web Accessibility

Web Development