MICHEAL HARRIS, AS ACTIVE

Memphis, TN 38127 901-667-0254 Mharris@excelcentermemphis.org Portfolio:Website Portfolio

PROFESSIONAL SUMMARY

Resourceful software engineer with a strong foundation in warehouse operations and logistics. Possessing a respected Certification In Full Stack Software Engineering, UX Design and State License in Medical Coding, I bring a unique blend of technical expertise and practical experience. Committed to delivering high-quality solutions and ensuring client satisfaction through meticulous attention to detail. Proficient in managing multiple projects and collaborating effectively with cross-functional teams.

Critical Thinking | Planning •

• Full Stack Dev | UX Designer • Training | Deploying • Optimizing Ux Researcher | Responsive design

• CSS | Data Base Manager

• Process Improvement • Problem Solver • Data Research | Analysis • EDUCATION |

CERTIFICATIONS

Associate of Science in Computer Science (A.S.) degree Active | Computer Science | Minor: Data Analytics and Cloud Security | Southwest Community College | 2027 (Projected) 3.76 GPA The Excel Center (H.S)Diploma | Biology | Strength: Chemistry and Mathematics | 3.5 GPA, Honors | The Excel Center | 2023

FullStack Engineering + (FS +) Certifications | Full Stack Engineer | 2024 (Completed) Completed a 1yr FullStack Engineering Certification(Code Crew) Active Machine Learning, Active Deep Learning

TECHNICAL COMPETENCIES

Programming: C#, Python, JavaScript Full Stack Developer: SQL, Node.js, React, React Native Tools: UNIX/LINUX, Visual Studio, Github, Tailwind, Notion **Software**: Microsoft Office Suite 365 (Word, PowerPoint, Excel, and Outlook) Operating Systems: Linux / Microsoft Windows **Software Troubleshooting/ Software Essentials** (Code Crew)

PROFESSIONAL EXPERIENCE

Code Crew | Memphis, TN Dec 2023 - Present Software Engineer Teacher Assistant • Actively assist students during class hours, addressing and resolving any academic queries or difficulties. •Support the lead instructor in grading assignments, projects, and tests, ensuring timely feedback for students. •Capable of instructing small segments of the curriculum, providing clear and engaging lessons to students as needed.

The Collective Blueprint | Memphis, TN Jan 2024 - Present Team Lead

• Technical Problem Solving: Helped peers troubleshoot and resolve complex frontend and backend issues. • Applied machine learning to assess COVID-19 school closures' impact on testing scores

MICHAEL HARRIS | PG. 2

PRESENTATIONS/HACKATHONS

 Medtronic mobility Challenge — July 2024: Contributed to enhancing Transportation experience better around memphis

PROJECTS/TECHNICAL SKILLS

Databases and Cloud Computing:

• Built and managed MySQL databases and deployed solutions on Google Cloud Platform (GCP), gaining hands-on experience in cloud infrastructure and database management.

Software Programming:

• Gained proficiency in JavaScript using Visual Studio, Node.js, React.js, and Git for version control, supporting efficient coding practices and project collaboration.