

Ahmad Sobih

(574) 514-9816 | ahmadomarsobih@gmail.com | www.linkedin.com/in/ahmad-sobih-a5007623a/ | <https://github.com/sobih2024>

PROFESSIONAL SUMMARY

Recent Informatics graduate with certifications in Computer Programming and Applications, and recipient of the John P. Russo Scholarship. Seeking an entry-level position to utilize my programming skills and contribute to creative projects.

SKILLS:

- Programing languages: Java, HTML, CSS, JavaScript, SQL, Dart, PHP & C++
 - Adobe Creative Suite: Photoshop, Illustrator, and Dreamweaver
 - Operating systems: Windows, Mac OS & Linux
 - Software: NetBeans, Visual Studio Code, Flutter & Processing 4
 - Microsoft Office Suite: Excel, Word, Access & PowerPoint
 - Bilingual: Arabic & English
-

EDUCATION:

Indiana University South Bend
Bachelor of Science in Informatics
Cognate in New Media/Art
GPA: 3.5

May 2024

WORK EXPERIENCE:

IT Services Help Desk, Indiana University South Bend
Web Technician

September 2022 - Current

- Work with the University Information Technology Services and the Office of Communications and Marketing to provide solutions, improvements, and changes to the Indiana University South Bend website.
 - Monitoring ticket request system to provide timely updates to web change requests. Migrate content of webpages as directed to the Indiana University South Bend website framework in Indiana University's Web Content Management System using HTML & CSS.
 - Review pages for proper use of Indiana University style guide and branding. Review pages for out-of-date material, duplications, bad links, and problems with navigation.
-

PROJECTS:

- Personal Portfolio Website: Developed a responsive personal portfolio website using HTML, CSS, JavaScript
- Brain-Fuel App: Developed a cross-platform food delivery application using Flutter and Android Studio, focusing on a seamless user interface and an efficient order management system.
- Sky Soar: Created an interactive game in Java using Processing, implementing innovative gameplay mechanics, and optimizing graphics rendering for smooth performance.