

BRIANA HILL

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PROFESSIONAL SUMMARY

Motivated and detail-oriented 4th year Computer Science student seeking opportunities in full-stack interface and software development. Eager to apply technical skills, collaborate on innovative projects, and contribute to the advancement of software solutions. Passionate about learning and implementing the latest technologies in a dynamic and challenging environment. A dynamic team-player with interpersonal skills

EDUCATION

Michigan State University, College of Engineering

Bachelor of Science, Computer Science

GPA 3.1

National Society of Black Engineers Member

Society of Women Engineers Member

Scholarship Recipient EGRID Gold Scholarship

Feb 24

Relevant Coursework: Intro to Programming 1 and 2, Matrix Algebra, Discrete Structure in CS, Algorithms and data structures, Intro to AI, Database Systems, Computer Organization and Assembly Language Programming, Object-Oriented Software Development

East Lansing, MI

Jan 2020 - June 2025

SKILLS

Languages: C++, Python, C, and ARM64 Assembly

Version Control: GIT

Database Systems: SQL, SQLite, HTML, XML, CSV

Tools: Visual Studio, PyCharm, Clion, Brackets, Visual Studio, MATLAB, NX CAD, WxWidgets, wxFormBuilder, UML

Web Development: HTML, CSS, JavaScript

Skills: Problem-solving and analytical skills, Strong collaboration and teamwork abilities, Effective communication within team, Microsoft Office, Google Drive

PROFESSIONAL EXPERIENCE

Spartan Hackathon 9

Developer

East Lansing, MI

January 2024 - January 2024

- Won 2nd place at Spartan Hackathon 9 hosted by MSU. Among 600 participants and 120 projects collaborated in development of a web application spearheaded to construct a centralized platform for students to showcase and exchange goods and services on campus. Demonstrated proficiency in teamwork, problem-solving, and web development skills

Hackathon Project Spartan Connect

Developer

East Lansing, MI

January 2024 - Present

- Facilitated the creation of an innovative online hub and virtual repository within a collaborative team setting. Utilized HTML, CSS, Javascript, and backend database
- Demonstrated proficiency in backend development by implementing a database, enhancing functionality for dynamic content management and user interaction
- <https://github.com/DvngSethi/Spartahack>

Personal Project - Digital Library

Developer

East Lansing, MI

June 2022 - Present

- Devised a dynamic personal web page and digital library from the ground up, showcasing proficiency in HTML, CSS, and Javascript to create a visually appealing and interactive online presence
- Integrated 5 unique creative and personalized features into the web page to reflect unique style and personality, creating a online identity
- <https://github.com/b1rhill2/diglib.git>

Spartan Hero

Developer

East Lansing, MI

February 2024 - March 2024

- Spartan Hero is a C++ project, reminiscent of Guitar Hero, focused on interactive music gameplay. Players navigate through levels, hitting keyboard keys in sync with descending musical notes. Demonstrated features include accurate note detection, score tracking, and an auto-play option
- Constructed core mechanics in C++ OOP for immersive music gameplay
- Implemented 3 features, track creation, note detection, and rhythmic sync of notes with backtrack

AI Pacman Maze Solver

Developer

East Lansing, MI

January 2024 - February 2024

- Developed an AI Pacman solver capable of efficiently navigating through 10 complex mazes to collect food pellets. Leveraging various search algorithms, the Pacman agent demonstrates intelligent decision-making to optimize its path
- Implemented search algorithms including Depth First Search (DFS), Breadth First Search (BFS), Uniform Cost Search (UCS), and A* search
- Developed heuristic functions tailored for 4 specific mazes to guide the agent towards optimal solutions
- Designed a 4 navigation algorithm formulation to address challenges such as finding the shortest path through mazes with multiple objectives
- Utilized 3 data structures such as stacks, queues, and priority queues to manage search nodes