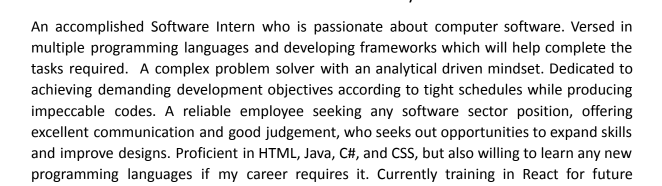
Ryan Hill

Manchester, UK 07983740013 ryanmhill737@gmail.com

Portfolio: ryan-hill-portfolio.vercel.app

Link to GitHub: https://github.com/Gravitygaming666

Professional summary —



Work History

DISC, Manchester - Intern (Supported Internship)

September 2023 - present

- Pacman project Created a mini game of Pacman which will be on my website soon.
 To build this game, I mostly used JAVAscript and some HTML so I can fit it on my website.
- GMACS project The client wanted me to test their website so I created a test plan to help me test it, I then created a powerpoint to show my findings. After the presentation, they were impressed and offered me some more client work.
- Portfolio Website Developing the Portfolio Website to showcase my skills as a Software Developer.
- Currently working on a project which is a piece of software designed to help students manage their time, specifically for knowing how long breaks should be. I am also working on this project with another student who is developing the back-end, and I am working on the front-end.
- Attended networking event at Siemens and UA92.

projects.

Ryan Hill

• At DISC, I have completed training in Java and HTML on Free Code Camp and I am currently completing React training. Also, when I started at DISC, I learnt how to use Python by undertaking detailed research. I am now proficient in Java, HTML, and C#.

	Skills ——	
Software Development		Database Programming
Decision-making		Testing and maintenance
Software documentation		Software implementation
Project planning		Communication
Website troubleshooting		C++ expertise
Problem-solving		Great teamwork
Java, HTML, C#		React
	Education	

Future Skills College

September 2020 – June 2023

Software Development - Level 3 (D*D*D*)

GCSEs: English Language (Grade 4)

Software Development - Level 2 (D*)

Sharples High School

September 2015- June 2020

GCSEs: Maths (Grade 4)

GCSEs: Combined Science (grade 4/4):

GCSEs: Drama (Pass)

Hobbies & Interests

Outside of work, I love playing video games and to stay healthy I attend the gym. I also have a keen interest in music and tend to programme at home in anything that includes my skills, such as games interfaces and other software.