**Hardik Sharma  
Email:**[**sha21harr@gmail.com**](https://mailto:sha21harr@gmail.com/)**| Phone: 07988730758 | LinkedIn:**[**@HardikSharma**](https://www.linkedin.com/in/hardik-sharma-b39239367/) **GitHub: @**[**Haru06-Dev**](https://github.com/Haru06-dev)

**Aspiring Software Developer Apprentice**A motivated and enthusiastic recent IT graduate (Level 3) with a solid foundation in key programming languages and a proven aptitude for hands-on learning. Eager to apply my technical skills in Python, C#, and web development, alongside my strong problem-solving abilities, to contribute to real-world projects. Seeking to begin my career through a Software Development Apprenticeship, offering a keen willingness to learn and develop new skills within a professional team environment.

**Technical Skills**

* Programming Languages: Python, C#, JavaScript, HTML, Lua
* Software Development: Software Development Lifecycle (SDLC), Version Control (Git), Debugging, Object-Oriented Programming (OOP) principles
* Web Development: Front-end Development, Dynamic Website Creation, React (Currently Learning)
* Testing & Troubleshooting: Functional Testing, Debugging Code, Hardware & Software Diagnostics
* Additional IT Skills: Database Management Fundamentals, PC Building & Configuration, System Integration

**Education  
Level 3 Cambridge Technical Extended Diploma in IT (Application Data Technician)** | Grade: MMM  
Northampton College, Northampton | Completed: 2024  
*Relevant Modules: Application Design, Data Analysis, Project Management*

**Level 3 Cambridge Technical Foundation Diploma in IT (Application Developer)** | Grade: DM  
Northampton College, Northampton | Completed: 2024

**Projects**

**Dynamic Art Gallery Website | (Nov 2023 – Jan 2024)**

* Developed a client-facing, dynamic website as a core diploma project, managing the full project lifecycle from concept to delivery.
* Collaborated directly with the client to gather requirements, present designs, and implement feedback, demonstrating clear communication and customer service skills.
* Utilised HTML, JavaScript, and CSS to create a functional and aesthetically pleasing site.
* Gained practical experience in troubleshooting and debugging during development.
* *(Website template available upon request)*

**Mecha-Style Robot Prototype | (Ongoing)**

* A personal hardware and software integration project involving coding (C#/Python) for functionality and physical assembly.
* Developing problem-solving skills by diagnosing issues across both electronic and programming domains.
* Planning iterative enhancements to improve functionality, demonstrating a commitment to continuous learning and development.

**Game Development Project (Project Apollyon) | (Ongoing for 2 Years)**

* Long-term project developing a game, utilising C# and Lua, showcasing dedication and sustained interest in software creation.
* Involves aspects of design, logic programming, and persistent troubleshooting.

**Professional Experience**

**Store Assistant | British Heart Foundation, Northampton | (May 2023 - June 2023)**

* Provided positive customer service, addressing inquiries and ensuring a satisfactory experience for all visitors.
* Developed strong attention to detail through accurate labelling and pricing of inventory.
* Adhered strictly to processes and guidelines for store management, health, and safety, proving reliability and the ability to follow instructions.

**Languages**

* English: Full Professional Proficiency
* Hindi: Native Proficiency
* Japanese & Korean: Beginner Proficiency (Learning)