Haniyya Sajid Suleman

Rugby, CV22 7PH | haniyyasajid@gmail.com | 07999 395171 | linkedin.com/in/haniyyasajid github.com/haniyya1

Professional Profile

I am an ambitious undergraduate student pursuing a Bachelor's degree in Artificial Intelligence and Data Science at the University of Northampton. My academic background has provided me with a solid foundation in artificial intelligence, machine learning and data analysis. I am particularly interested in applying AI techniques to solve real-world problems across various industries. With a strong commitment to continuous learning and a keen interest in emerging technologies, I am eager to contribute to innovative projects and deepen my expertise in the fields of AI and data science.

Education

Ashlawn School GCSEs	Sept 2018 – July 2021
Ashlawn School A-Levels	Sept 2021 – June 2023
University of Northampton BSc Artificial Intelligence and Data Science	Sept 2023 – Present

Experience

Dotcom Personal Shopper, Tesco – Rugby

Oct 2021 - Present

- Worked quickly to pack orders efficiently, minimising damage or product shifting.
- Documented substitutions and provided detailed information to customers.
- Followed all company standards and paid careful attention to customer requests.
- Using a multichannel approach to service clients beyond physical store space, maximising customer opportunities through various lifestyle services, tools, and channels.

Administrator (Volunteer), Hospital of St Cross – Rugby

Oct 2022 - Aug 2023

- Assisted administrators in providing a full range of care types for patients.
- Filed discharge forms and booked ambulances for patients.
- Answered and forwarded internal and external calls to nursing staff.

Activities Coordinator (Volunteer), Barchester Healthcare – Rugby

Feb 2022 - Sep 2022

- Engaged residents in diverse activities using strong communication and interpersonal skills.
- Observed residents to report behavioral changes, ensuring safety and security.
- Organised arts, crafts, sports, and physical activities to boost confidence and enjoyment.
- Supported socialisation and independence promotion through targeted physical activities.

Human Appeal (Volunteer) - On-site

Jan 2024 - Present

- Gained experience in collaboration, effective communication, and advocacy in a humanitarian setting.
- Helped organise and promote humanitarian campaigns and charitable initiatives.
- Worked to highlight global challenges and contributed to aid delivery for at-risk populations.
- Supported community outreach, fundraising drives, and seasonal campaigns to raise public awareness.
- Assisted with logistical planning, donation management, and strategies to boost community engagement.

Software Engineer Intern, Computer Gurus Limited – Remote, Royal Tunbridge Wells, England, UK

Jun 2025 - Present

- Assist in the design and development of CRM software features and modules.
- Debug code and resolve technical issues to ensure smooth application performance.
- Write and maintain comprehensive testing documentation and reports.
- Collaborate closely with senior engineers and team members to deliver high-quality software solutions.

Bright Network Internship Experience (IEUK) 2025: Technology & Engineering, Remote

July 2025 - July 2025

- Completed a competitive 4-day programme exploring careers in technology and engineering, including a solo, hackathon-style challenge to research, design, and present a real-world solution in just 48 hours.
- Developed key skills in critical thinking, time management, and problem-solving under pressure.
- Gained industry insights from professionals at Google, Cisco, Jaguar Land Rover, MBDA, EY, Sky, and UK national security services (MI5, MI6, GCHQ), with a focus on emerging tech skills and career readiness.
- Engaged with like-minded peers through structured networking sessions, enhancing communication and collaboration skills.

Artificial Intelligence Intern, Centre for Factories of the Future – Hybrid, Kenilworth, England, UK

August 2025 - Present

- Conduct research on different artificial intelligence tools and their real-world applications.
- Produce clear and concise reports to document findings and support project development.
- Preparing and presenting the research results to the directors.
- Contributing to the advancement of innovative AI research towards the project.

Projects

Software Engineering Project

Oct 2024 - Jan 2025

- Collaborated as a team to gather and interpret client requirements for a custom software solution.
- Analysed and documented findings, developed detailed system specifications, and designed system architecture.
- Evaluated project documentation quality and led the team, demonstrating strong leadership and communication skills.

BMI Calculator and Word Analyser

Oct 2024 - Jan 2025

- Created a Python application to calculate BMI and provide statistics for the text given in a file using string manipulation and logic.
- Applied strong problem-solving skills to implement robust functionality.

Portfolio Website Jan 2025 - March 2025

- Designed and developed a personal portfolio website using HTML and CSS with the use of GitHub.
- Focused on attention to detail in layout that scale to different displays, styling, interactive and responsive design.

Snack Man Game March 2025 - May 2025

- Built a simple browser-based game inspired by Pac-Man using HTML, CSS, and JavaScript.
- Gained experience in game logic, DOM manipulation, and user interaction.

Skills

Languages: Python, JavaScript, HTML, CSS

Frameworks & Tools: GitHub, VS Code, Cisco Packet Tracer

Soft Skills: Team collaboration, Problem solving, Communication, Time management