|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  | | --- | | . |       Professional Summary  Although I am currently working as a paramedic, I am now looking to transfer my skills to the tech industry.  I am a highly motivated self-starter, having taught myself front-end web development with HTML, CSS and JavaScript. Being a paramedic has taught me resilience, creative problem solving and strong critical thinking skills.  This is complemented by my attention to detail, the ability to work both independently and as part of a team, and excellent bilingual communication skills in English and German.      Core Qualifications   * HTML * CSS * JavaScript & ES6 * Responsive and accessible design * Git * Wireframing * Debugging * Fluent in English and German, basic knowledge of Swedish * HTML * CSS * JavaScript & ES6 * Git * Wireframe mockups * Debugging * Fluent in English and German, basic knowledge of Swedish | **Christine Celine**  **Nyberg**     |  |  | | --- | --- | |  | 07518630614 | |  | nyberg.cc@gmail.com | |  | Chichester, West Sussex |       **Experience**  10/2021 - Current  Paramedic  South East Coast Ambulance Service | Tangmere, West Sussex   * Attended various accidents, emergencies and requests for medical assistance, taking confident control of distressing situations to minimise patient suffering. * Communicated with patients, carers and relatives in challenging circumstances, giving reassurance and explaining difficult concepts. * Executed reasoned and logical decision making both for and with the patient. * Developed strong rapport with other medical professionals and local hospital staff, fostering quality and efficient patient care. * Demonstrated dedication to providing quality care through continued training and education.       **Education**  2021  Glasgow Caledonian University | Glasgow  Bachelor of Science: Paramedic Science   * Graduated with Distinction       **Certifications**  FreeCodeCamp:   * Responsive Web Design * Javascript Algorithms and Data Structures   Codecademy:   * Learn HTML, Learn CSS, Learn JavaScript * Learn Navigation Design * Learn Color Design * Learn the Basics of Regular Expressions |

­­­­­.