

Kevin Chaplin

(0)80 3200 5471 - KevChaplin44@gmail.com Hananoi 626-8, Kashiwa-shi, Kashiwa 277-0812 Projects Page: https://kevchaplin.github.io/ Github page: https://github.com/KevChaplin/

D.O.B: 04/04/1981

Current status: Stay-at-home father

PROFILE

Web Developer with a rich and diverse career before discovering programming. Track record of succeeding in any environment; leadership experience; effective communication; and absolute commitment to achieving goals. Currently a stay-at-home father while studying the Free Code Camp's Full-Stack Developer Course.

SKILLS

HTML, CSS, JavaScript, React, jQuery, Git and Github. JLPT – N3 certified with experience of working in Japanese.

PROJECTS

Drum Machine – HTML, CSS, React - https://kevchaplin.github.io/drum-machine/
JavaScript Calculator – HTML, CSS, React - https://kevchaplin.github.io/javascript-calculator/
Random Quote Generator – HTML, CSS, ¡Query - https://kevchaplin.github.io/random-quote-generator/

EXPERIENCE

INTERNATIONAL KARATE INSTRUCTOR (2011 > 2019)

International Communications Officer for the World Oshukai Federation (W.O.F.) – a worldwide organization of approx. 7,000 members.

International liaison; organizing international seminars and events; and representing W.O.F. Headquarters at international events, including teaching overseas.

Chief Karate Instructor for W.O.F. in Okinawa; and Chief Instructor and Manager of the International Karate Study Centre, a tourist attraction and hub for Karate enthusiasts worldwide.

MILITARY ANALYST (2006 > 2009)

Defence Science and Techonology Labratory (Dstl) – UK Ministry of Defence.

Co-ordinating with managerial, research and active military staff to provide analytical support to Dstl projects assessing future defence force structures and capabilites.

Completed two operational tours, Iraq (4.5 months), Afghanistan (3.5 months) independently supporting the operations headquarters with timely on-demand analysis and regular briefings to senior command.

EDUCATION

BSC (HONS) MATHEMATICS (2000 > 2005)

Modules included: Operational Research, Decision Support, Statistical Modelling, Statistical Computing, Statistical Inference. Such modules focus on applying mathematical techniques to complex real-world problems.