

Jake Armour Frontend Developer

07388051891 jobs@jakearmour.com

jakearmour.com github.com/jake-armour linkedin.com/in/jakearmour

Education

University of Huddersfield 2018–2019
MEng Computing Science

MEng Computing Science Pass with Distinction

University of Huddersfield 2014–2018 BSc Computing Science Upper Second Class Honours

Telford College
2012–2014
BTEC Extended Diploma
Software Design and
Development

Jake is a front-end developer with strengths lying in the understanding and expertise in Vue development. A proven track record of building robust and scalable web applications, following industry best practices and coding standards. With a keen eye for detail and a passion for delivering exceptional user experiences, excelling at translating design mockups into responsive interfaces that ensure seamless functionality across different devices and browsers.

Experience

May 2022 – Present Awin

Frontend Developer

Contributed to the complete rewrite of the interface, including conversion to Vue 3 and technology updates.

Met tight deadline to deliver MVP for client demonstrations. Effectively communicated with Client Services to identify and resolve bugs in the interface.

Redesigned and rewrote the Admin Interface to align with the v2 Interface, incorporating new features.

March 2021 - May 2022 Vanti

Frontend Developer

Developed and maintained the Kahu desk booking system. Implemented a Room Finder tool that searched for rooms based on preferred criteria such as availability, capacity, AV equipment, and catering.

Introduced processes for code maintainability, including peer reviews and code coverage reports.

Set up a CI/CD pipeline for running unit tests within pull requests, ensuring code coverage thresholds were met before merging.

Helped establish conventional commit messages for a tidier and more accessible commit history in Git.

June 2019 – March 2019 CGG

Web Application Developer

Developed a resource visualization system for managing the state of machines in the company's server farms, handling all aspects of front-end development from requirements capture to tech stack selection.

Conducted a complete rewrite of the user profile section on the internal site, adapting it to the new design and streamlining areas for more effective information delivery.

Researched and implemented a centralized wiki system for company-wide use, evaluating multiple providers based on initial requirements. Presented findings to the client and proceeded with the installation and configuration of the chosen wiki on the internal site.