

Graduate Software Developer

Do you thrive in fast-paced technical environments and have a strong attention to detail? Are you eager to have a career where you are encouraged to meet your potential and have the opportunity to work for a prestigious company with an impressive global presence?

FDM is a FTSE 250 employer operating across Asia-Pacific, the UK, mainland Europe and North America. We provide various opportunities for our consultants to work in technical roles alongside some of the world's biggest brands including Standard Chartered, DBS, RHB and ANZ.

We are currently seeking candidates interested in building a career in Software Development.

Software Developers work with a range of responsibilities, including: writing, developing, testing, and reviewing code; supporting existing applications; liaising with end users to fix defects, find solutions, and test them; adding functionality to applications by designing and implementing solutions; and more. FDM has trained and placed developers in specialties including Java, C#, COBOL, .Net, and more.

What will my time at FDM be like?

When you join the FDM training academy in Singapore, you will have the opportunity to receive the relevant technical training and qualifications needed to succeed in a career in tech. After successfully completing your training, you will work with one or more of our clients during the two-year programme.

Our award-winning Careers Programme allows you to become an expert within your field as you will gain transferable skills and receive full support and mentoring throughout your time with us.

Find out more at **fdmgroup.com**

The ideal FDMer has:

Strong analytical ability

Ambitious characteristics with a drive to succeed within tech

Excellent communication skills and an ability to build relationships

Good decision-making skills within fast-paced working environments

Commitment to a two-year contract with FDM upon completion of the training period

Bachelor's degree or higher, preferably within a STEM discipline but all degrees accepted