

# Pearl Lowe - CV

Pearl began her career in the public eye as a singer/songwriter in the 90's bands Powder and later Lodger.

By 2001 Pearl's interest had moved more towards interiors and in that year she launched her own range of antique lace curtains, and cushions. In 2006 she launched the Pearl Lowe collection; a range of dresses which drew inspiration from her interior creations. Pearl's clothing and interiors ranges are now made to order and her dresses are sold in up-market boutiques.

Pearl's career has also seen her design a 'Sell Out Collection' for the high street retailer, Peacocks - which included a womenswear and childrenswear collection. Pearl's Peacocks collections literally sold out 24 hours after going in-store and online !

Pearl has modelled for brands such as Agent Provocateur and Australian clothing brand Wheels and Doll Baby. Pearl has contributed to programmes such as Fill Your House For Free for Channel 4, Angela & Friends for Sky, Style on Trial for BBC4 and she was a mentor on Britain's Next Top Model.

In 2007 Pearl released her memoir, 'All that Glitters', which was a 'best-seller'.

May 2013 saw the launch of Pearl's first interiors/craft book - Pearl Lowe's Vintage Craft from Harper Collins. This book includes craft projects and styling advice for the modern vintage home.

Pearl lives in the countryside, with her husband Danny Goffey (drummer of hugely successful Britpop band Supergrass) and their three children. Pearl is also mother to model Daisy Lowe.

## TELEVISION

2013 - Fill Your House For Free - Raise The Roof - Channel 4

2009-10 Angela and Friends (guest) - Crack It Productions for Sky 1

2009 Market Kitchen (guest) - Optomen for UKTV Food

2009 Britain's Next Top Model (expert) - Thumbs Up Productions for Living

2009 Mary Queen Of Charity Shops (guest) - Optomen for BBC

2009 Style on Trial (expert) - Inhouse BBC for BBC4

## BOOKS

2013 "Pearl Lowe's Vintage Craft" - Harper Collins

2007 All That Glitters - Hodder

## EVENTS

2011 The Big Feastival (host)

---