

Jessica Norman

Writer

Jessica Norman is an award-winning writer for stage and screen. She's an alumnus of the Hampstead Theatre's 2022/23 INSPIRE Writers Group, Oxford Playhouse Playmakers 23/24 and Soho Theatre Writers Lab.



Her plays include: **Wilding** (shortlisted for the Papatango Prize and longlisted for the Women's Prize for Playwriting); **This Little Earth** (shortlisted for the Women's Prize for Playwriting and Originals Playwriting Award); **The Healing** (written on attachment to the Hampstead Theatre), **The Stones** and **Vitriol** (developed with Oxford Playhouse).

For screen, she is developing a slate of projects including **The Appeal** with James Norton's Rabbit Track Pictures and **Carlisle House** with co-writer Rebecca Crookshank — selected for MIA Market pitching forum, Rome in October 2022. In 2020, her short film **Embraceable You**, written and filmed during lockdown, won Best Isolation Short at the LA Motion Picture Festival.

Before becoming a writer, Jessica worked as a producer and creative associate in the West End, with development credits including **Harry Potter and the Cursed Child**.

Agents

Florence Hyde

fhyde@unitedagents.co.uk

Grace Baxter

Gbaxter@unitedagents.co.uk

Credits

In Development

Production	Company	Notes
CRIMEFEST!	Pulse Films	TV treatment co-written with Sarah Power
THE APPEAL	Rabbit Track Pictures	James Norton's Production Company
THE HEALING	Story Films	Original TV Treatment

Production	Company	Notes
AMBER	Double Yellow Productions	Short Film
CARLISLE HOUSE	RubyRock Pictures	Co-writer with Rebecca Crookshank Treatment for TV, based on The Empress of Pleasure by Judith Summers

Theatre

Production	Company	Notes
THIS LITTLE EARTH	Arcola Theatre	Opening October 2025 - Directed by Imy Wyatt-Corner - Longlisted for Women's Prize for Playwriting 2021 & Shortlisted Originals Playwriting Award 2022

Short Films

Production	Company	Notes
EMBRACEABLE YOU 2020	Lockdown Lives Shorts	As Writer Dir. Ben Caplan Winner - 'Best Isolation Short', LA Motion Picture Festival