

# Anvesha Singh

Hello! I am Anvesha, a tech enthusiast from Lucknow. I am pursuing BTech in Data Science from Manipal Institute of Technology. I love creative projects, coding challenges, and writing poetry in my free time.



## My Hobbies

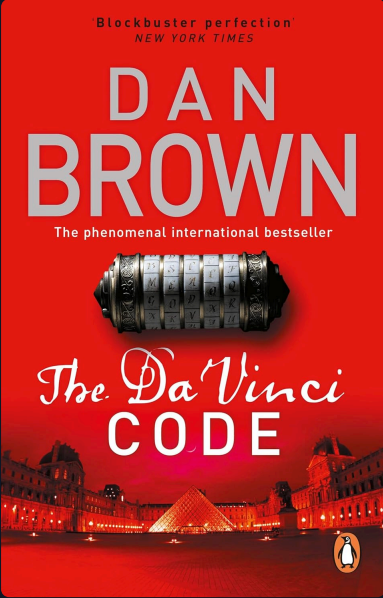

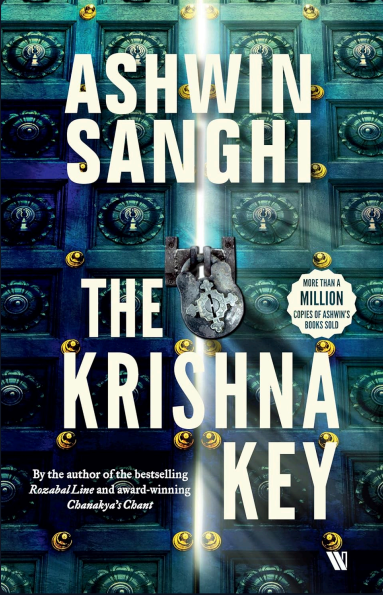
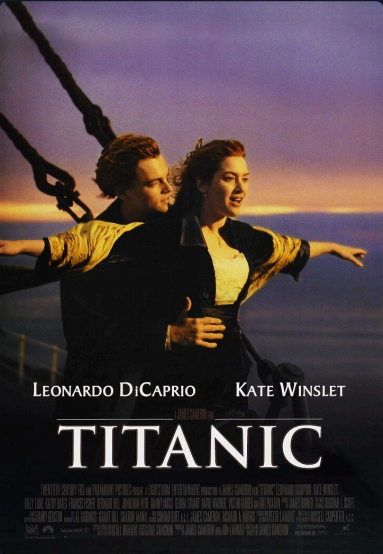
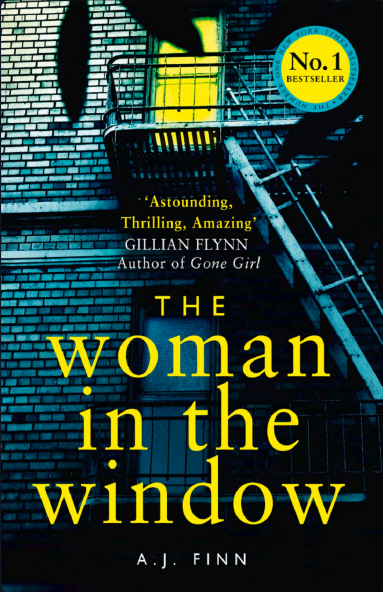

- Thriller movie marathons
- Capture The Flag (CTF) cybersecurity events
- Poetry writing
- Marathon running

## Mee!!



## My Favorite Books and Movies

| Books  | Movies  |
|--|---|
| <div>You've Reached Sam - Dustin Thao</div> <div></div> | <div>Tangled</div> <div></div> |
| <div>The Da Vinci Code - Dan Brown</div>   | <div>A Thursday</div>   |

| Books  | Movies   |
|--|--|
|                                   |                                 |
| <p>The Krishna Key</p>           | <p>Titanic</p>                 |
| <p>The Woman In The Window</p>  | <p>The Girl On the Train</p>  |

Favorite Website

Visit my favorite site: [OpenAI](#)

Fun with Subscript and Superscript

It would be easy for me to mention that the chemical formula for water is  $H_2O$  and Einstein's mass-energy equation is  $E = mc^2$ . But I would rather tell you a JOKE:

*Why did the ML model  $M_0$  keep getting dumped by  $M_1$  and  $M_2$ ? Because overfitting and high loss values are heartbreakers in data science too. 🥲*