



# Steven Brooks

## Software Developer

I've been trapped in a dead-end job since 2015 but I'm starting to feel alive again. I have taught myself to code and I am hungry to break into the tech field. I know everyone says that, so really, what is special about me?

My drive to become a Ferrari of the tech world is simple. I want to provide stability and security for my family. I've got a strong heart and the Mount Everest of work ethics. I'm burning to make a difference in this world and I want you to help me. My utmost priority is to be an asset to the lucky company that snaps me up first.

If you're looking for proof of my devotion to learning and improving myself, just check out my LinkedIn profile. I'm always posting about my progress!

## Experience

2018 - present  
Lingoda | Berlin

### ESL Teacher

- Plan and deliver high-quality ESL lessons to students from almost every country in the world.
- Write reports and evaluations of students' performance.

2013 - Present  
Freelance

### Copywriter / Blogger / Proofreader

- Copywriting / Web content / Blogging / Fact-checking
- Work for magazines such as Lifestyle Collective
- Mostly work in the travel sector

## References

### Matthew Smith

HR Manager | Elink, Hanoi

**Phone:** (+84) 0868 848 241

**Email:** mattsmith1987@gmail.com

### Pham Van

Director | Your Vietnam Travel

**Phone:** (+84) 098 766 025

**Email:** lily\_pham85@youtvietnamtravel.com

## Contact

### Phone

(+84) 0869 194 793

### Permanent Address

2 Sandringham Rd, Darwen, Lancs,  
United Kingdom, BB3 0BL

### Website

[www.brookscode.com](http://www.brookscode.com)

### Email

[steven@brookscode.com](mailto:steven@brookscode.com)

### LinkedIn

[www.linkedin.com/in/steven-brooks-code/](http://www.linkedin.com/in/steven-brooks-code/)

## Education

Aug 2022 - Present

### Full-Stack Engineer Traineeship

IT Career Switch

June 2010

### HND Media Production

Salford University

## Expertise

- HTML / CSS / JavaScript
- jQuery
- Git / Github
- Copywriting / SEO / Blogging
- Technical writing