

# MATT SHEEHAN

## JUNIOR DEVELOPER – Brighton & Hove

### PROFILE

---

Leveraging my background as an editor, I bring a meticulous approach to coding and a commitment to delivering clean, efficient solutions.

I'm proficient in languages such as JavaScript and Python, and have undertaken a bootcamp to enhance the skills I developed independently over the previous year.

A proactive learner with excellent problem-solving abilities, I thrive in collaborative environments and excel at adapting to new challenges.

### EXPERIENCE

---

#### Trainee Software Developer – Northcoders

May 2023 – Aug 2023

- Created an [interactive news application](#) using React
- Built a [RESTful API](#) to serve article and user data with Express
- Gained proficiency in JavaScript and key industry tools
- Learnt best practices for test driven development and AGILE
- Collaborated with students using pair programming approach

#### Deputy Editor – Reinsurance News & Artemis

Feb 2018 – May 2023

- Oversaw editing and feedback for a team of junior writers
- Produced thousands of news articles and interviews
- Covered conferences and interviewed industry leaders

#### Copywriter – Freelance

Sep 2017 – Feb 2018

- Designed vibrant copy to boost sales and revamp brands
- Adapted to specialist industries and worked to guidelines

### EDUCATION

---

#### Philosophy MA (Distinction) – University of Sussex

Sep 2016 - Sep 2017

#### English BA (1<sup>st</sup>) – University of Sussex

Sep 2012 – Aug 2016

### CONTACT

PHONE:

07748 343 040

WEBSITE

[mattsheehanportfolio.com](http://mattsheehanportfolio.com)

EMAIL:

[matthew.j.sheehan@outlook.com](mailto:matthew.j.sheehan@outlook.com)

SOCIALS:

 [LinkedIn](#)

 [GitHub](#)

### SKILLS

**Languages** – JavaScript, Python

**Front End** – React, Next.js, Axios, Hosting, CSS, Bootstrap, HTML

**Back End** – Express, PostgreSQL, MongoDB, MVC Structure

**Testing** – Jest, Supertest, Husky, CI/CD, Git Version Control

### INTERESTS

Guitar 

Climbing 

Reading 

Hiking 

Travel 

Running 