

# THOMAS KING

Software Developer

[Portfolio](#)

**Mobile:** 07591441277

**Email:** thomasgking42@gmail.com

**GitHub:** tking42

**LinkedIn:** Thomas King

## TECHNICAL SKILLS

- React
- Javascript
- HTML, CSS
- PHP
- MySQL and databases
- Node.js
- Git, GitHub
- Object Orientated programming
- Agile methodologies
- Collaborative programming

## EMPLOYMENT HISTORY

### Alpine Elements

(Nov 2023 - Apr 2024)

- Chalet Host in the French Alps, responsible for 14 guests and maintaining a chalet, building confidence, public speaking, and thriving under pressure.

### University Student Ambassador

(Jan 2022 - Jul 2023)

- Represented the university during open days, provided online advice via UniBuddy.

### Hospitality

(2016-2024)

- Inc. Bills, Hare and Hounds, Bar Breton, Dyrham National Park
- Full time and part time work supporting me throughout my studies
- Developed excellent interpersonal, communication, and teamwork skills.

## PROFILE

I am a motivated software development student, eager to start a tech career as a developer. During my BSc Psychology degree, I mastered tools such as PsychoPy, Excel, and JASP for experiment development, data manipulation and statistical analysis. This led to me independently pursuing software development, learning HTML, CSS, and JavaScript before enrolling in a full-time Full Stack Developer Course at iO Academy.

## EDUCATION

### iO Academy, Full Stack Track (2024-Present)

- Agile certificate

#### Projects.

- Portfolio ~ HTML and CSS
- Collector Application ~ PHP and MySQL project used to receive, manipulate, and display data
- Movie Quote Quiz ~ Javascript game
- Job Listing application ~ React front-end project
- Furniture Store application ~ PHP OOP back-end project creating an API for a furniture store

To see my projects - GitHub: tking42 or my [portfolio](#).

### University of Leicester, BSc Psychology (2020-2023)

- Recipient of the Leicester award and commendation from the Board of Examiners.
- Upper second class (69.84 average) inc. 80 in Introduction to programming.