

# THABISO KOZA

SOFTWARE DEVELOPER

<b>Full name</b>	Thabiso Obedience Koza	<b>Address</b>	50 Davis St. Johannesburg, Gauteng
<b>Email</b>	clickbait4587mail.com	<b>Phone</b>	+27 72 601 3383

---

## LINKS

---

<b>Github</b>	<a href="https://github.com/thehackingknight">https://github.com/thehackingknight</a>
<b>LinkedIn</b>	<a href="https://www.linkedin.com/in/thabisoobedience/">https://www.linkedin.com/in/thabisoobedience/</a>
<b>Twitter</b>	<a href="https://twitter.com/clickbait_4587">https://twitter.com/clickbait_4587</a>

---

---

## PROFILE

Passionate self-taught Software Developer with excellent problem solving skills. Worked with tools such as Python and  
Eager to learn new skills on the go

---

## SKILLS

- 
- Problem Solving
  - Python
  - JavaScript
  - jQuery
  - HTML & CSS
  - Bootstrap
  - Automation
  - Git
  - Firebase
  - Flask
  - NodeJs & Express
  - APIs
  - Web Scraping
  - MongoDB
- 

---

## EDUCATION

---

02/2019 - PRESENT	<b>BEng in Electrical and Electronics Engineering</b> University of Johannesburg
----------------------	---

---

## COURSES

03/2020 -	<b>Learn JavaScript</b>
04/2020	CodeCademy
04/2020 -	<b>Learn PHP</b>
04/2020	CodeCademy
04/2020 -	<b>PythonCourse</b>
06/2020	Data-flair
06/2020 -	<b>Complete Python Developer in 2021:</b>
07/2020	<b>Zero to Mastery</b>
	Udemy
07/2020 -	<b>Complete Web Development</b>
07/2020	<b>Bootcamp</b>
	Udemy
02/2021 -	<b>Learn Java</b>
PRESENT	CodeCademy

---

## PERSONAL PROJECTS

### Mass Job Finder (In progress)

#### Source code:

<https://github.com/thehackingknight/massjobfinder>

#### Live:

<https://massjobfinder.herokuapp.com/>

A job searching app that uses python to scrape data from job advertising sites and display the data to the front-end using Flask.

### Love calculator

#### Source code:

[https://github.com/thehackingknight/love\\_calculator\\_py](https://github.com/thehackingknight/love_calculator_py)

#### Live:

<https://love-calculator-4587.herokuapp.com/>

Made use of rapidAPI's love-calculator API to build a love calculator web app using Flask and JavaScript.

### PDF to Speech

#### Source code:

<https://github.com/thehackingknight/pdf-to-audio-py>

Converts PDF to Audio using Python libraries PyPDF2, Pikepdf, Pyttsx3, and gTTS.