



Bernard Kastrati

Date of birth: 25 Nov 2000

Nationality: Kosovar

CONTACT



Brigada,
11000 Pristina, Kosovo



Berni.kastrati@gmail.com



(+383) 44314278

EDUCATION AND TRAINING

14 SEP 2020 – CURRENT – Pristina, Pristina, Kosovo

Bachelor - Information Systems

University for Business and Technology

31 JUL 2020 – 15 FEB 2021 – Prishtinë, Prishtinë, Kosovo

Installation and Service Provider TIK

Employment Agency of the Republic of Kosovo

5 JUL 2021 – 9 JUL 2021 – Pristina, Pristina, Kosovo

Summer Academy in CyberSecurity and Privacy

University for Business and Technology

<https://www.ubt-uni.net/en/home/>

5 JUL 2021 – 5 JUL 2021 – Pristina, Pristina, Kosovo

Summer Academy in Information Systems

University for Business and Technology

31 AUG 2021 – 21 DEC 2021 – Podujeve, Pristina, Kosovo

CyberSecurity Essentials

AUK Training and Development Institute

<https://www.rit.edu/kosovo/>

30 SEP 2021 – 11 FEB 2022 – Pristina, Pristina, Kosovo

Full-Stack Developer

ARRA Academy

<http://arra-academy.com/>

10 OCT 2021 – CURRENT – Pristina, Pristina, Kosovo

Big Data Analytics / Data Science

ICT for Kosovo's Growth

<https://e.ictkosovo.eu/>

2 OCT 2021 – CURRENT – Pristina, Pristina, Kosovo

Offensive Cyber Security Techniques (Ethical Hacker)

ICT for Kosovo's Growth

<https://e.ictkosovo.eu/>

LANGUAGE SKILLS

MOTHER TONGUE(S): Albanian

OTHER LANGUAGE(S):

English

Listening
B1

Reading
A2

Spoken
production
A2

Spoken
interaction
A2

Writing
A2

DIGITAL SKILLS

My Digital Skills

Microsoft Office / HTML5/CSS, Javascript / Basics of React.js / CSharp (.NET) / Python / SQL (MySQL)

PROJECTS

29 FEB 2020 – CURRENT

Font-End

<https://smart-engineering.tech/>

4 JUN 2021 – 15 JUN 2021

Python

<https://github.com/bernardkas/Hidden-Camera>

The aim of the project is to set a record in human detection such as face and body. When the man is detected these will start to record

10 JUN 2019 – CURRENT

All-Project

<https://github.com/bernardkas/All-Project>

In the Github you can find all my projects I have done