



# Abdullah Sinanović

**Date of birth:** 16/08/1997 | **Nationality:** Bosnian-Herzegovinian | **Email address:** [abdullah.sin97@gmail.com](mailto:abdullah.sin97@gmail.com) | **Github:** <https://github.com/Naghun> | **LinkedIn:** <https://www.linkedin.com/in/abdullah-sinanović-a82a0328a/> | **Portfolio:** <https://naghun.github.io/> | **Address:** 71000, Sarajevo, Bosnia and Herzegovina (Home)

## ABOUT ME

Web developer proficient in Python, Django, Django Rest Framework for backend development, and JavaScript, React for frontend. Strong MySQL database skills. Strong Selenium automation knowledge. Familiar with Web Scraping (Python). Proficient in Wordpress. Passionate about creating seamless user experiences and data-driven solutions.

## WORK EXPERIENCE

01/12/2022 – CURRENT

**TRANSLATOR FROM ENGLISH TO BOSNIAN LANGUAGE** TRAVIAN GAMES GMBH

– Translating all contents from English to Bosnian language for game Travian: Legends

01/12/2021 – 31/01/2023

**ADMINISTRATIVE WORKER** EKOS - STEP D.O.O

## EDUCATION AND TRAINING

2016 – 2016 Tuzla, Bosnia and Herzegovina

**GRADUATE OF A ISLAMIC SCHOOL IN BOSNIA AND HERZEGOVINA.** Behram-begova Medresa

2023 – 2024 Sarajevo, Bosnia and Herzegovina

**WORDPRESS COURSE** Kulturni centar "Kralj Fahd"

2023 – 2024 Sarajevo, Bosnia and Herzegovina

**PYTHON - DATA ANALYSIS** Kulturni centar "Kralj Fahd"

2024 – CURRENT Sarajevo, Bosnia and Herzegovina

**PYTHON - MACHINE LEARNING** Kulturni centar "Kralj Fahd"

2024 – CURRENT Sarajevo, Bosnia and Herzegovina

**WORDPRESS DEVELOPER INTERNSHIP** TechForgeLabs

## LANGUAGE SKILLS

Mother tongue(s): **BOSNIAN**

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
<b>ENGLISH</b>	C1	C1	B2	B2	C1

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

## DIGITAL SKILLS

Bootstrap | Python | JavaScript | Html & CSS | MySQL | Git | React JS | Django | Django Rest Framework | Wordpress | Selenium (Using Python script) | Postman | Python Libraries (Numpy-Pandas-seaborn-Matplotlib) | Scrapy, BeautifulSoup