

Zakia Hussaini

Full Stack Developer student & Graphic Designer

I am a junior developer, currently enrolled in a FullStack Software Development Diploma and actively pursuing an entry into the tech industry. Comfortable in Frontend and Backend Development, skilled in HTML, CSS, Javasript, bootstrap, Python. Positive, ambitious and resourceful!



zakiahussaini19@gmail.com



0789440146



Q 13 district, Kabul, Afghanistan



Key Skills

HTML, CSS, JavaScript, Languages:

Python.

MySQL, PostgreSQL. Databases:

• Libraries: *iQuery*

• Frameworks: Flask, Django, Bootstrap

• Version Control: Heroku, GitHub, Git

• Graphic Design: Photoshop & illustrator



Experiences –

- Moore Afghanistan, Call center agent, (Nov 2021 - Feb 2022).
- Graphic Designer Intern at Professional Recruitment Company.

Languages:

Dari **Pashto**

English



gitHub

https://github.com/ZakiaHussaini



www.linkedin.com/in/zakia-hussaini-01aa0b1a4



Education

- Bachelor of Science, Computer Science Kabul University, April 2022
- Full Stack development student at Code Institute -Dublin, Ireland, - (Credit Rated by University of West of Scotland)
- Graphic design student at blueHub.



🕏 Portfolio projects -

- **1. Love Running:** Love Running is a site that hopes to help keep people motivated to meet up for runs. GitHub: https://zakiahussaini.github.io/love-running/ Technologies used- HTML, CSS.
- **2.my resume:** my resume project in github. https://zakiahussaini.github.io/my-resume/ Technologies used: Google Maps API, GitHub API, and email service APIs, bootstrap, HTML, CSS.
- **3. Hangman game:** Hangman is a python terminal

https://zakiahussaini.github.io/hangman-game/ Technologies used: Python, Heroku

4. StudyBud - a discord-like application with Python, Django.

https://zakiahussaini.github.io/StudyBud/ Technologies used: Django, HTML, CSS, Javascript, bootstrap.

5. Django-Blog- a full-featured blog application. https://zakiahussaini.github.io/Django-Blog/ Technologies used: Django, Python, HTML, CSS, Javascript, bootstrap.