



Jawad Rahimi

Software Engineer (Flutter Developer)

Motivated and accomplished Computer Science student currently in the 5th semester at Kabul University, with a passion for technology, problem-solving, and innovation. Graduated from Nihla High School, Daikundi Province, Afghanistan, in 2022, with an outstanding score of 96.10%. Achieved an impressive 336.10 in the Kankor National Examination, securing admission to a prestigious institution. Demonstrated exceptional problem-solving skills by securing 8th position in the ICPC Competition 2022, showcasing the ability to thrive under competitive and high-pressure environments. Aspiring to contribute expertise in Flutter Development and Python Programming to deliver innovative software solutions.

SKILLS

Flutter Developer | full stack

django (Backend)

ACHIEVEMENTS

ICPC 2022 | Kateb University

Participated in the ICPC 2022 at the Kateb University Contest Center, securing an impressive 8th position. Demonstrated exceptional problem-solving, teamwork, and algorithmic skills in a highly competitive programming environment.

LANGUAGES

English fluent speaker

✉ engjawadrahimi@gmail.com

☎ 0767180833

📍 13th distinct, Kabul, Afghanistan

🌐 [https://www.linkedin.com/in/jawad-rahimi-751695306/?](https://www.linkedin.com/in/jawad-rahimi-751695306/?lipi=urn%3Ali%3Apage%3Ad_flagship3_feed%3BgMLO6u5hTXGqrn2q3zv40w%3D%3D)

lipi=urn%3Ali%3Apage%3Ad_flagship3_feed%3BgMLO6u5hTXGqrn2q3zv40w%3D%3D

WORK EXPERIENCE

UI/UX Designer

Darul-Aman, Kabul city

RUSHD Foundation — 2024/Dec/3

2024

Designed and delivered a full Learning Management System (LMS) application using Figma, ensuring modern, responsive, and user-centric design principles. Created detailed wireframes, prototypes, and high-fidelity mockups while ensuring design consistency through a cohesive design system. Collaborated with stakeholders and iterated based on user feedback to enhance the application's usability and functionality.

EDUCATION

Bachelor of Computer Science

Kabul, Afghanistan

Kabul University - Ongoing (Expected Graduation: [2026])

2022

Specializing in Software Engineering, with a focus on programming, algorithms, and modern development frameworks.

Coursework includes data structures, operating systems, software design, and database management.

CERTIFICATES

International Computer Driving License (ICDL)

2022

Positive Life Academy — [winter-2022]

* Proficient in essential computer applications, IT concepts, and internet usage.