Jawad Rahimi

0767180833 - engjawadrahimi@gmail.com - www.linkedin.com/in/ jawad-rahimi-751695306 - 13th-District , Dashtee-Barchi Street,Kabul city,Afghanistan

Profile

I am Engineer Javad Rahimi, currently serving as a Software Engineer at Kabul University, where I actively build innovative software projects while continuously advancing my technical skills. My work focuses on Flutter for mobile app development and Django with Python as my preferred backend stack.

I am currently working on a series of impactful digital projects including:

AfghanSport – a platform to empower sports communities in Afghanistan

Dukandar – a digital tool for supporting small shopkeepers

Barchi Store – a local e-commerce platform for efficient urban shopping

My motivation lies in creating AI-powered smart applications that solve complex problems in simple and user-friendly ways. With Python as the world's leading language for AI and data science, I am combining it with Django and Flutter to build intelligent, scalable, and mobile-responsive systems that meet both local and global needs.

I am deeply inspired by Sam Altman, the visionary behind OpenAI and ChatGPT. His work in democratizing AI and making complex technologies more accessible has fueled my passion to follow a similar path — integrating AI into my applications to improve everyday life, education, and business in Afghanistan and beyond.

In addition to development, I specialize in UI/UX design, using tools like Figma to ensure each product I build is intuitive and user-focused. I also share my knowledge through teaching and mentorship, empowering others to grow their skills and contribute to our digital future.

I believe in staying at the frontier of innovation and technology, and I am committed to using my skills to build smart, impactful, and user-centered solutions that inspire progress and transformation.

Work Experience

UI/UX Designer (2024/9/11 - 2024/10/11)

Rushd Foundation - Behind Habibia High School, 7th district lane, Kabul, Afghanistanl

Figma Designer - Rushd Foundation

At Rushd Foundation, I was responsible for designing modern and user-friendly UI/UX layouts using Figma. My role involved creating interactive and visually appealing design prototypes for web and mobile applications, ensuring that the interfaces aligned with user needs and project goals. I collaborated closely with developers and stakeholders to translate ideas into functional and intuitive user experiences. My work contributed to enhancing the overall usability, accessibility, and aesthetic quality of the foundation's digital platforms.

Python Programming language Teaching (2025/Jun/10 - on going)

Software Builder - Honarsara

At Honarsara, I worked as a professional Software Builder, specializing in developing smart, efficient, and scalable mobile applications using Flutter. My role involved designing and building cross-platform mobile apps compatible with both Android and iOS devices.

I developed applications that supported both offline functionality and API-based data synchronization, ensuring seamless user experiences regardless of network connectivity. This included integrating RESTful APIs for real-time data exchange and implementing local databases for offline access.

My focus was on creating user-friendly, performant applications that could handle complex tasks while maintaining intuitive interfaces. Working in a fast-paced environment, I collaborated with designers and backend developers to deliver high-quality software solutions tailored to user needs.

Education

Nihal (October 4, 2009 - October 4, 2021)

Nihal-400 Khana Village, Meramor distinct, Dikundi province, Afghanistan

I began my formal education in October 2009 and successfully graduated in October 2021 after completing 12 years of schooling. Throughout my academic journey, I demonstrated consistent excellence, particularly in mathematics, which became one of my strongest and most inspiring subjects.

In my 12th grade, I achieved a graduation score of 98.06%, earning the first position in my class. My performance reflected not only academic dedication but also a deep interest in logical thinking and analytical problem-solving.

once i prepared for national Kankor examination i just passed the exam with a strong background of capacity in learning and analysis of subjects like math and science materials like physics and chemistry that i got 336.1011 score in Kankor exam that makes me a confidential person for a light and right track of future to build the new world of tech in Afghanistan Inshallah by hard working and experience of technology and working with coding and vibe coding in university as i am being right now.

From an early age, I was motivated by the rapid evolution of global technology. My passion for exploring emerging tools, especially in the field of Artificial Intelligence (AI) and software development, began during my school years. This inspiration pushed me to explore beyond the classroom,

developing a vision to contribute to the tech world by learning and working with cutting-edge technologies.

Kabul University (2022/March/1 - 2026/March/1)

Ali Abad Road, Kabul, Kabul Province, Afghanistan

I am deeply motivated by the power of technology to transform lives and communities. My journey through university has strengthened my passion for software engineering and inspired me to continuously learn and innovate. I am driven by the desire to master modern tools like Flutter, Django, and AI technologies, aiming to build smart, impactful applications that solve real-world problems. Inspired by visionary leaders like Sam Altman, I believe in making complex technology accessible and useful to everyone, and I am committed to using my skills to contribute meaningfully to Afghanistan's technological growth.

Skills

- python programming language
- flutter Developer- Mobile app developer
- figma designer
- ICDL
- prompt language
- script language of dart
- senior english language
- leadership