

Milad Akbari

SOFTWARE ENGINEER, FULL-STACK DEVELOPER

PROFILE

Software Engineer, Web Developer and Mobile App Developer with 2+ years of experience in Turkish Maarif Foundation. I specialize in creating software for clients ranging from individuals and small businesses all the way to large enterprise corporations

PERSONAL DETAILS

Birth date

29/09/1999

CONTACT

- miladakbari.dev@gmail.com
- (+93) 707 464 573
- https://miladakbari.dev
- @miladakbari_dev
- @miladakbari-dev

LANGUAGES

English
Turkish
Farsi

WORK EXPERIENCE

Software Developer

TURKISH MAARIF FOUNDATION IN AFGHANISTAN

2019-Present

- Developed full-stack web applications which processed, analyzed and rendered data visually
- Liaised with graphic designers for outstanding user interaction designs on web pages
- Managed time-sensitive updates, including content changes and database upgrades
- Planned, wrote, and debugged web applications and software with complete accuracy
- Maximized applications' efficiency, data quality, scope, operability, and flexibility
- Junior Web Developer

ZALA EDUCATION AND SOCIAL ORGANIZATION FOR AFGHAN WOMEN

2018-2019

- Created the user interface and interactive aspects of website
- Tested site code and handled specific aspects of the project design and developments
- Tested web applications
- Prepared visual elements using code and image editing software

EDUCATION

Bachelor of Computer Science (Software Engineering)

KARDAN UNIVERSITY- CGPA 3.84

2017-2021

Diploma in English Language

KHALAFI LANGUAGE CENTER

2012-2014

KEY SKILLS

Javascri	pt Python	Kotlin	Swift	Node.js	Laravel	Next.js	React	Vue.js
MySQL	MongoDB	Express.js	Rest AF	PI Mat	erial UI	Tailwind	Git	

PROJECTS

- JIS Compiler
- Distance Learning Portal
- Afghan-Turk Mobile App
- Afghan-Turk Maarif Schools (LMS)
- Online Test Dashboard
- Administrative Employee Management System
- HR Management System

AREAS OF INTEREST

- Data Structures and Algorithms
- Analysis of Algorithms
- Problem Solving
- Automata Theory
- Web Technologies
- Data Science
- Compiler Construction