

MOHAMMAD TAIEF MAZLOMYAR

@ taiefmazlomyar1020@gmail.com

https://github.com/taiefmazlomyar001

https://www.linkedin.com/in/akhgar-ariyai-1b07a5379/

Kabul-Afghanistan



SUMMARY

Motivated Computer Science student with strong interest in **web development, cybersecurity, and IT solutions**. Skilled in **HTML, CSS, Tailwind CSS, Bootstrap, JavaScript, Git/GitHub**, and eager to learn modern frameworks. Strong problem-solving ability, quick learner, and passionate about building responsive and user-friendly websites. Seeking an **entry-level web development opportunity** to contribute and grow professionally.

EDUCATION

High School Diploma

Khatem-Al-Anbia-High-School-Baghlan-Afghanistan

2018

Bachelor's in Computer Science (Ongoing – 2nd Semester)

University of Hewad

2025 - Present

LANGUAGES

Persian

Native



English

Advanced



Deutsch/Germany

Advanced



Pashto

Intermediate



Arabi

Beginner



KEY ACHIEVEMENTS



Personal-Practice

Built and deployed a **personal portfolio website** using HTML, Tailwind, and JavaScript.

Created a **responsive blog template** with Bootstrap and GitHub hosting.

Developed multiple **single-page websites** for practice in responsive design and coding.

Consistently practicing coding challenges and problem-solving through online platforms.

SKILLS

HTML

CSS

Tailwind CSS

Bootstrap

Sass

JavaScript(ongoing)

Git

GitHub

Responsive Design

Problem Solving

Debugging

LinkedIn

Portfolio Management

C++&Java(basic knowledge)

iPhone

Android

MicroSoft Office

TRAINING / COURSES

Learning JavaScript (Ongoing): Strengthening fundamentals, DOM manipulation, and ES6 features. **Planning to Learn React.js & APIs:** Next step to build interactive and dynamic web applications. **Interested in Three.js:** Exploring 3D web development and graphics programming in the near future. **Expanding IT & Cybersecurity Knowledge:** Continuously exploring online courses about computer systems, networking, and digital security

INTERESTS



Web Development • Front-End Design • Cybersecurity • Programming Challenges • Continuous Learning