

# SHAHABUDDIN SHAHID

Frontend Developer | HTML, CSS, JavaScript | Customer Experiences

+93 708080639 @ shahid.kontakt@gmail.com https://github.com/Shahab00S Berlin, Deutschland

## SUMMARY

I'm a motivated and detail-oriented web developer with five months of hands-on experience in building responsive and functional websites. I work with HTML, CSS, and JavaScript to create clean, user-friendly interfaces that focus on usability and performance.

In addition to my web development skills, I have a solid background in C++, Python, and mathematics, which helps me approach technical problems with logical thinking and a structured mindset. I'm eager to continue growing as a developer and take on new challenges that allow me to build meaningful and efficient digital solutions.

## SKILLS

Responsive Design HTML CSS JavaScript UX Design Python C++ Mathematics

## EXPERIENCE

### Senior Frontend Developer

#### Upwork

03/2025 - Present Berlin, Germany

- Assisted in developing user-friendly web interfaces that helped improve customer experience by 50% and contributed to increased user retention across various devices.
- Supported the optimization of GraphQL APIs, contributing to faster data loading during high-traffic periods and improving overall application performance.
- Collaborated with designers to help implement updated UI/UX features, which contributed to measurable increases in user engagement.
- Participated in code reviews and applied feedback to improve code quality, helping to reduce common bugs and improve maintainability.
- Worked with team members to identify and resolve frontend issues, insuring smooth user-interaction and consistent functionality across browsers.
- Contributed to team discussions on frontend best practices, learning and applying new approaches to improve workflow and project quality.

### Mathematics Teacher

#### Takhar E Bastan Private High School

02/2024 - 02/2025 Takhar, Afghanistan

- Delivered in-depth instruction across advanced mathematics topics, including calculus, algebra, and statistics, fostering analytical thinking and academic excellence.
- Lead departmental initiatives to modernize assessment strategies, resulting in improved student performance tracking and more personalized support.
- Mentored junior teacher and trainee educators, sharing best practices in pedagogy and classroom management to strengthen overall teaching quality.
- Collaborated with school leadership and curriculum planners to align instruction with national standards and evolving educational goals.
- Incorporated real-world applications of mathematics to make abstract concepts more accessible, increasing student motivation and interest in the subject.

### Data Analysis Assistant

#### Aga Khan Foundation Afghanistan

06/2023 - 02/2024 Takhar, Afghanistan

- Collected, clean and organized databases from multiple sources to help accurate reporting and improve data accessibility for the analysis team.
- Assisted in generating visual reports and dashboards using tools like Excel and basic python libraries. Helping stakeholders interpret trends and make informed decisions.
- Collaborated with analysts and team leads to identify data quality issues, streamline workflows, and ensure consistent data formatting across projects.

## EDUCATION

### Bachelor of Computer Science

**Kardan University**

📅 03/2025 - Present 📍 Kabul, Afghanistan

### High School

**Habibia Boys High School**

📅 03/2010 - 09/2022 📍 Kabul, Afghanistan

## KEY ACHIEVEMENTS



#### Python Programming Certification

Demonstrating foundational skills in programming, data structures, and problem-solving using Python in Cisco Networking Academy.



#### Introduction to Computer Science Certificate

Completed Introduction to Computer Science course by Saylor Academy, gaining essential skills in problem-solving, basic programming, and algorithmic logic.



#### Advanced Mathematics

Completed Advanced Mathematics coursework with a focus on calculus, linear algebra, and analytical problem-solving techniques in StudySection.



#### Article titled Vulnerabilities of AI in Cybersecurity

Shahabuddin Shahid. Vulnerabilities of AI in Cybersecurity. International Journal of Scientific Engineering and Research (IJSER), Vol. 13, No. 6, June 2025.

<https://www.ijser.in/abstract.php?paperid=SE25604130052>

## INTERESTS



#### Technology and Innovation

Deep interest in discovering cutting-edge technologies and seeking innovative solutions to complex problems.



#### Coding and Programming Contests

Strong passion for the coding, eager to contribute to new programming contests.



#### UI/UX Design

Fascination with creating visually striking interfaces that deliver exceptional user experiences.

## LANGUAGES

**Farsi**  
Native



**English**  
Proficient



**German**  
Intermediate

