

SHAHABUDDIN SHAHID

Frontend Developer | HTML, CSS, JavaScript | Customer Experiences

✉ +49 1777772891 ✉ shahid.kontakt@gmail.com 🌐 https://github.com/ShahidW3b 🌐 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 ⚽ Remote

- 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

GT Scholar

⌚ 02/2024 - 02/2025 ⚽ Remote

- 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

Technische Universität Berlin

010/2025 - Present Berlin, Deutschland

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

