Mohammad Sameer Muslim

Balkh, Afghanistan • Tel: + (93)797273715 • Email: sameermuslim777@gmail.com • LinkedIn: <u>LinkedIn-link</u> • Portfolio: <u>portfolio-link</u> • GitHub: <u>GitHub-link</u>

I am an accomplished Web Developer with a Computer Science degree, specializing in full-stack web development, mobile apps, and graphic design. Currently at iSAW International, I previously lectured at Balkh University, the second university in Afghanistan, and volunteered as a Co-organizer at GDGKabul, a chapter of the Google Developers Group that implements programs for developers. Adaptable and collaborative, I thrive in dynamic environments, bringing a diverse skill set and a passion for technology.

WORK EXPERIENCE

2023 – current Freelance Digital Technology iSAW International Arizona (USA)

- Managed organizations website, overseeing user and content management.
- Conducted debugging and implemented new features to enhance website
- Evaluated and managed user engagement on the iSAW LIFT platform.

2022 – current Freelancer (Part-time) Freelance Online

- Developed and optimized responsive portfolio websites niyaz.desgin.
- Launched a dynamic website for The Triangle T Ranch with intuitive sections and seamless booking functionality.
- Applied troubleshooting skills to refine website performance and ensure optimal functionality.

2021 – 2022 Senior Software Engineer Wama Solution Technology. Remote (India)

- Developed and optimized responsive portfolio websites niyaz.desgin.
- Launched a dynamic website for The Triangle T Ranch with intuitive sections and seamless booking functionality.
- Applied troubleshooting skills to refine website performance and ensure optimal functionality.

2020 – 2021 Volunteer GDG Balkh Balkh (Afghanistan)

- Organized 6 events with +300 attendees, 30 international and local speakers.
- working in a team of 2 organizers and +8 volunteers. Events had huge impact for local developers.
- online events with the help of 3 co-organizers and 5 volunteers, turning GDG Balkh events into the most influenced events for developers in Balkh.
- Helped with 5 GDSC (Google Developer Student Clubs) to organize events for universities students.

2020 – 2021 University Lecturer (Part-Time) Balkh University Balkh (Afghanistan)

- Taught programming languages, computer fundamentals, and office automation to +750 students over two semesters.
- Developed course policies aligning study material with industry needs for the Programming subject.
- Created video tutorials and up-to-date materials to keep students informed about the latest trends in programming and office automation.

2019 – 2020 IT Technician Network Zone ISP Balkh (Afghanistan)

- Conducted on-site installations and troubleshooting for new internet connections using UBNT and MikroTik devices.
- Installed and configured diverse networking systems, including Wireless ViMax, Vsat, and Microwave PtP, using RocketDish M5-.
- Collaborated with international and governmental clients, overseeing the establishment of service rooms, CC cameras, and telephone networks.

2018 – 2019 Co-organizer GDG Kabul Kabul (Afghanistan)

- Google Developers Group Kabul is a chapter of GDG, a global program initiated and sponsored by Google.
- Led GDG Kabul, organizing DevFest Kabul 2019 with +400 attendees and media coverage.
- Headed event branding, ensuring consistency in design across assets.

2017 – 2018 Intern Developer *Saawis* Balkh (Afghanistan)

- Acquired hands-on experience with Java, Android, XML, and UI/UX fundamentals.
- Developed proficiency in version control tools like Git, GitHub, and Slag.
- Strengthened programming skills through practical application in real projects.

2017 – 2019 Co-founder and Editor in chief (part-time) Zerone E-Magazine Balkh (Afghanistan)

- Launched E-magazine in 2017 with Afghan computer science students, creating content to inform about the tech world. Organized 4
- Managed 6 editions, each over 30 pages, accessible on Magziter and PubHTML5 for various audiences.
- workshops on design and online safety for +450 attendees, enhancing their professional skills.

RELEVANT SKILLS

Computer skills: HTML, CSS, JavaScript, React, Tailwind, Next. Js, SVG, Gatsby, UI/UX, Animation, MySQL, Git, Typescript, Node. Js, Webdev, Express. Js, MangoDB, Lighthouse, Google Cloud, SqlLite, Firebase, Bootstrap, Chrome Dev Tools, NPM, Adobe XD, WordPress, Figma, Dart, Flutter, Android, Photoshop, Illustrator, Microsoft Office, windows, Linux, Kalli.

- Technical: Programming, IT, Mobile Development, WordPress, Shopify, Database Design.
- Professional/Social: Communication, Ability to work under pressure, Decision Making, Time Management, Self-Motivation, Project- Management, Conflict Resolution, Leadership, Adaptability Teamwork, Event Management.
- Languages: Native Language Persian, English fluent, Pashto, Hindi.

EDUCATION

2020 English language Cambridge International Organization for Academic English (City, Afghanistan) I studied 10 month of Academic English TESOL Program.

2018 Bachelor Degree of Computer Science (BCS) Aria University (Balkh, Afghanistan)
Graduated from Department of Computer Science Faculty of Computer Science Engineering.

2014 High School Abomuslim Khorasani High School (Balkh, Afghanistan)

PROFESSIONAL CERTIFICATIONS

1. The Complete 2023 Web Development Bootcamp by Angela Yu @ Udemy

2023 - Present //Online

- in-depth training in web development, covering HTML, CSS, JavaScript, Node.js, and MongoDB.
- Hands-on experience in building responsive and dynamic web applications.
- Familiarity with front-end and back-end development principles.
- principles. Developed practical skills through real-world
- projects and coding exercises. Acquired proficiency in utilizing industry-standard tools and frameworks.

2. Search Engine Optimization (SEO) with Squarespace @ Coursera

Oct 2023 // Online

3. Flutter Development @ Google Developers

September 2020 // Online

- Built beautiful and responsive user interfaces for desktop, mobile, and web applications.
- Utilized Flutter to natively compile applications from a single codebase, streamlining development processes.
- Developed a deep understanding of Flutter's architecture and best practices.

4. Android Development course @ Udacity

September 2020 // Online

- Completed a comprehensive series of four courses covering fundamental Android development skills
- User Interface Design, Multi-screen Applications, User Input Handling, Networking in Android
- Instructors: Kunal Chawla, Lyla Fujiwara, Katherine Kuan
- Acquired hands-on experience in developing Android applications through practical projects and exercises.