



# Nighat Soom

**Date of birth:** 01/07/2002 | **Nationality:** Pakistani | **Gender:** Female | **Phone:** (+92) 3464278103 (Mobile) | **Email address:** [kashafsiya@gmail.com](mailto:kashafsiya@gmail.com) | **Address:** Rang Mohalah, Swat Children Academy School & College Mingora Swat, 19130, Mingora Swat, Pakistan (Home)

## ● WORK EXPERIENCE

16/06/2022 - CURRENT - SWAT, PAKISTAN

### **FREELANCE GRAPHIC DESIGNER & BLOGGER** SELF-EMPLOYED (FREELANCE VIA FIVERR)

- Delivered digital services including blogging, graphic design, logo design, and email marketing to diverse clients across online platforms.
- Designed and developed visual branding materials, written content, and marketing assets tailored to client objectives and target audiences.
- Planned and executed email marketing campaigns and digital content strategies to enhance brand visibility, engagement, and communication.

14/05/2024 - CURRENT - MINGORA SWAT, PAKISTAN

### **COMPUTER SCIENCE LECTURER** SWAT CHILDREN SCHOOL AND COLLEGE SWAT (SCA)

- Taught and mastered core computer science subjects, including programming, databases, web technologies, and software engineering.
- Conducted practical lab sessions to strengthen students' hands-on skills in coding, debugging, and system development.
- Supervised academic projects and guided students in applying theoretical concepts to real-world problems.

## ● EDUCATION & TRAINING

15/11/2021 - 26/06/2025 - SWAT, PAKISTAN

### **BS COMPUTER SCIENCE-** UNIVERSITY OF SWAT

**Field(s) of study:** Computer Science | **Website:** <https://uswat.edu.pk/>

31/05/2019 - 18/09/2021 - SWAT, PAKISTAN

### **FSC(A/L)-** SWAT CHILDREN ACADEMY AND COLLEGE

**Address:** Rang Muhallah Mingora 19130 | **Website:**

<https://www.eduvision.edu.pk/swat-children-academy-rangmallah-sca-mingora-ins-1463842460>

31/05/2017 - 25/06/2019 - SWAT, PAKISTAN

### **MATRIC (O/L)-** GOVERNMENT HIGH SCHOOL TAHIR ABAD SWAT

**Field(s) of study:** Pre Medical | **Address:** Government high school no.2 Tahir Abad Mingora Swat19130

## ● PROJECTS

01/03/2024 - 02/2025

- Developed a full-scale web application to manage donors, patients, blood requests, and appointments through a centralized platform. Built using **HTML, CSS, JavaScript, Bootstrap, Python, and Django**, the system also incorporated analytical features to study patient data, including blood group distribution, regional demand patterns, and weight-based trends in thalassemia cases. This project applies **software development and data-driven analysis** to real healthcare challenges, enhancing operational efficiency

and supporting data-informed decision-making in blood donation management.

Links <https://alfajar-foundation.vercel.app/>

06/04/2024 - 10/02/2025

- Designed and developed a responsive web application to showcase the organization's services, donations, gallery, and events using **HTML, CSS, JavaScript, and Bootstrap**. Implemented interactive features such as image and video galleries, service cards, and sliders to enhance user engagement. The project strengthened **front-end development skills and user experience design**, providing a digital platform to support the organization's social initiatives and outreach efforts.

Links <https://alshams-sws.vercel.app/>

## ● CERTIFICATIONS

---

29/12/2023 Google | Coursera

### **Get Started with Python**

- Developed basic Python programming skills, including syntax, control structures, and problem-solving fundamentals.

Links <https://coursera.org/verify/4MNN59BDF6BS>

08/08/2023 Coursera

### **Foundation Of Data Science**

**Online** - Gained hands-on experience with data interpretation and problem-solving techniques.

Links <https://coursera.org/verify/8XPNYWAZ2VCW>

13/02/2024 Google

### **Foundations of User Experience ( UX) Design**

- Learned core UX principles, user research methods, wireframing, and usability-focused design thinking.

Links <https://coursera.org/verify/CL52JXT9HUKL>

03/02/2025 USAID

### **Web Development**

**Project Based** - Developed practical skills in building user-friendly and functional websites & Web Apps.

26/01/2024 Google

### **Technical Support Fundamentals**

- Gained foundational knowledge of IT support, hardware, software, operating systems, and troubleshooting techniques.

Links <https://coursera.org/verify/8GBJ43CZLTEZ>

02/02/2024 Google | Coursera

### **System Administration and IT Infrastructure Services**

- Studied system administration concepts, server management, infrastructure services, and operational reliability.

Links <https://coursera.org/verify/KAW59FUBFJWX>

03/02/2024 Google | Coursera

### **The Bits and Bytes of Computer Networking**

- Learned networking fundamentals, including protocols, IP addressing, DNS, and network troubleshooting.

Links <https://coursera.org/verify/JRVEZ9DT2W5K>

08/08/2023 Google | Coursera

IT Security: Defense Against the Digital Dark Arts

- Acquired foundational cybersecurity knowledge covering threats, encryption, authentication, and security best practices.

Links <https://coursera.org/verify/GAYTV7S2LRM7>

23/01/2024 Google | Coursera  
Foundations of Cybersecurity

- Explored core cybersecurity concepts, risk management, security frameworks, and ethical responsibilities.

Links <https://coursera.org/verify/55WLGCS9FWDG>

LANGUAGE SKILLS

Mother tongue(s): PASHTO

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
URDU	C2	C2	C2	C2	C2
ENGLISH	C2	C2	C2	C2	C2

SKILLS

React.js, Node.js, Bootstrap, HTML, CSS | Python Django Web Frameworks | Programming: Python, Pascal (basics) | full-stack development | Adobe photoshop | software UI design patterns | Social Media | Microsoft Office | graphic designing | Freelancing

RECOMMENDATIONS

Roshan Ali Professor

I have known Ms. Nighat Soom since her college years, mentoring her in programming, logical reasoning, and analytical problem-solving. She has always been a keen learner with strong technical skills and a deep curiosity for computing and software development.

I highly recommend her for any academic or professional endeavor, as she is hardworking, dedicated, and committed to excellence.

Email [roshan.ali@kaust.edu.sa](mailto:roshan.ali@kaust.edu.sa) | Phone +966 545345951