



Soroush Keyana

Full-Stack Web Developer



Resume Summary

Highly motivated Web Developer with a Bachelor's degree in Computer Science. A creative problem solver with a background in teaching and developing web apps, committed to joining an innovative company to utilize my skills and contribute to its success. Proven experience in developing, designing, coding, and maintaining websites, along with proficiency in various programming languages and tools.



Work Experience

2018-12 -
2021-11

Full-Stack Web Developer/IT Officer (Herat, Afghanistan) Women Activities and Social Services Association (WASSA)

Key Technologies: HTML, CSS, JavaScript, React, Python, SQL, Django, Php, Wordpress, Bootstrap, Scratch, Adobe Photoshop

- Teaching Web Development to CS students
- Design, code, and maintain the association's website, ensuring functionality, responsiveness, and a positive user experience.
- Developing Code4Fun Hub for Code4Fun students
- Providing IT support

2016-03 -
2018-11

Webmaster (Herat, Afghanistan) Voice of Equality (VoE)

Key Technologies: Wordpress, HTML CSS, JavaScript, Php

- Developing and updating the website with the latest program schedules, shows, and audio content regularly.
- Ensuring the website is functional, user-friendly, and free of technical issues.
- Foster audience engagement through features like comment sections and social media integration.
- Implement strategies to optimize the website for search engines and improve visibility.

2014-10 -
2015-01

Web Developer (Herat, Afghanistan) Zarvan Services

Key Technologies: HTML CSS, JavaScript, Php, SQL, Wordpress

- Design, develop, and maintain web applications for clients
- Conduct thorough testing of web applications to identify and address any issues related to functionality, usability, and security



Portfolio

soroushkeyana.github.io



Personal Info

Address

Stockholm, Sweden
(Resident since Jan 2022)

Phone

(+46) 700 177 458

E-mail

soroush.keyana@gmail.com

Linkedin

linkedin.com/in/soroush-keyana-666243150



Skills

HTML

CSS

Bootstrap

Javascript

React

Python

Django

php

SQL and NoSQL

Wordpress

Git/Github

Microsoft Azure

Worked with some UX/UI tools (**Figma**, **Adobe Photoshop**) and **Scrum** tools (**Trello**)



Languages

English

●●●●●
Fluent

Swedish

(SVA Grund 3) ●●●●●
Intermediate

Persian/Dari

●●●●●
Native

Turkish

●●●●●
Intermediate



Education

2023-10 -
2024-02

System Developer Python and IT security

Lexicon (Stockholm, Sweden)

Covered topics:

- **Programming basics:** HTML, CSS, JavaScript, Python, Scrum/Agile, UI/UX, Git, GitHub
- **Programming Advanced:** Object Oriented, Web development, Django, Flask, REST
- **Database:** SQL, NoSQL, MongoDB, Cosmos, MySQL, SQLite
- **IT-security:** Penetration testing, Ethical Hacking, SQL injection, Encryption, Social Engineering, Virtual Machines Kali Linux, Firewalls, OWASP
- **Cloud services:** Azure, Repl.it, DevOps, Docker

2023-04 -
2023-10

Svenska som Andraspråk (SVA Grund) 1, 2, 3

Hermods AB (Stockholm, Sweden)

2022-07 -
2023-04

Svenska för Invandrare (SFI) C, D

Hermods AB (Stockholm, Sweden)

2013-03 -
2016-12

Bachelor of Computer Science (Software Engineering)

Herat University (Herat, Afghanistan)

I hold a Bachelor of Computer Science degree with a focus on Software Engineering. My coursework emphasized software engineering principles, and I gained hands-on experience in programming, software design, and development methodologies. Collaborative team projects enhanced my communication and problem-solving skills, preparing me for a career in crafting robust and scalable software solutions.



Certifications

2022

Responsive Web Design

FreeCodeCamp

2021

Appreciation certificate for volunteer work as Web Developer

Women Social Equality Organization (WSEO)

2018

Learn HTML

Codecademy

2017

How to Make a Website with NameCheap

Codecademy



Strengths

Self-sufficient

Creative

Insightful

Principled

Passionate

Problem Solver



Weaknesses

Prone to Burnout

Reluctant to Open Up




Hobbies

 Coding for fun

 Playing and listening to music


 Online learning


 Watching debates

 Reading fiction books

 Jogging

 Watching movies

 Watching science documentaries

 Hanging out with friends



References

Available upon request.