ISLAM ERKALF

UX/UI DESIGNER

• (+1) 604 722 05 83

• islamerkale@gmail.com

Vancouver, CANADA

Linkedin

Portfolio



Behance

EDUCATION

UX/UI Design UDEMY

2023

Bussiness Communication

Greystone College 2022

Textile Engineering

University of Suleyman Demirel

CERTIFICATION

UX Design / 7 Courses GOOGLE

JULY 2024 - SEPTEMBER 2024

HTML, CSS, and Javascript for Web **Developers**

The Johns Hopkins University SEPTEMBER 2024 - OCTOBER 2024

Introduction to Google SEO University of California, Davis

OCTOBER 2024

SKILLS

Ux Research Empathy & Ideation Wireframes & Prototypes UX Research & Testing High-Fidelity Designs Dynamic UI Creation HTML, CSS, Javascript: Basic Keyword Research Technical SEO Backlink Building

TOOLS

Fiama Balsamic Sketch Photoshop Corel Draw Visual Studio Sublime Text Github Google Analytics SEMrush

WORK EXPERIENCE

Big Spark Media

January 2024- Current

Vancouver, CANADA

Freelance UX/UI Designer

Website

In my own company, I offer services such as web design, UX/UI, social media management, and video editing. I share my completed projects and also introduce new projects to my clients.

Vancouver Fashion Week

January 2024 - August 2024

Vancouver, CANADA

IT and Desing Website Coordinator

Website

Event, Website and Media Assistant

Led visual, CMS, and UI design for Vancouver Fashion Week, Global Fashion Collective, and Vancouver Fashion Kids websites. Optimized landing pages with the marketing team, improved SEO, and monitored analytics for insights. Conducted user testing, enhanced UI, and designed graphics for campaigns, boosting click-through rates.

Almaxtex

2019-2021

Bursa, TURKIYE

Product Engineer

Managed fabric preparation and cutting, ensured quality control, and prepared production reports. Inspected 50,000 product cuts daily, delegated tasks, and worked with brands like Nike, Zara, and Tommy Hilfiger.

REFERENCES

Jamal Abdourahman

Founder of Vancouver Fashion Week

+1 (778) 996-2200

Gabriella Rodriguez (+1) 778 680 5914

General Maneger of Vancouver Fashion Week