

Driton Durmishi

Front-End Developer & SEO Expert

Gostivar 1230 North Macedonia
(389) 71 824 864
durmishidriton6@gmail.com

EXPERIENCE

LuckyMedia, Dallas, TX, United States — *Front-end Developer*

Feb 2022 - PRESENT

Developed and maintained responsive, user-friendly interfaces using modern front-end technologies. Collaborated with designers and back-end developers to ensure seamless user experiences and high-performance websites.

Freelancer Web Dev, Gostivar

Jan 2021 - Feb 2022

Designed and developed responsive websites for local businesses using modern front-end technologies. Delivered user-friendly, optimized, and accessible interfaces.

EDUCATION

University of Tetovo, Tetovo — *Computer science*

Oct 2018 - May 2022

Gained foundational and advanced knowledge in software development, databases, and web technologies. Completed coursework in programming, algorithms, and data structures.

SH.M.K.GOSTIVAR

Sep 2014 - May 2018

Focused on computer technology and information systems. Built a solid understanding of IT fundamentals and hardware systems.

PROJECTS

DritonDurmishi — *Portfolio*

Developed a personal portfolio website showcasing web projects, case studies, and blog content using React and Tailwind CSS.

ADLER Facility Service — *Project*

Designed and built a clean, responsive company website for a facility services business.

SKILLS

HTML5, CSS3, Tailwind CSS, JS (ES6+), React, Next.js, Alpine.js, Cypress

Statamic, Laravel (basic), Astro,

SEO & Performance:

On-Page SEO, Technical SEO, Structured Data (Schema.org), Google Search Console, Google Analytics, Ahrefs, Screaming Frog, PageSpeed Insights, Core Web Vitals Optimization, Meta Tags Optimization, Keyword Research, SEO Auditing Tools

AWARDS

Recognized for outstanding performance in web development by LuckyMedia

Successfully completed SEO certification courses

Participated in coding competitions and hackathons

Maintained consistent client satisfaction and positive feedback

LANGUAGES

Albanian: Native

English: Fluent

Macedonian: Intermediate

