

Full Stack Web Developer

Profiles in amiraliu

AmirAliuA

X amiraliudev

Summary

I'm a full-stack developer based in Kosovo with a passion for web & software development. On the side, I have huge interests in game development, cybersecurity, networking & UI/UX design.

#### Experience

#### FREELANCE WEB DEVELOPER

Remote

Worked on and off as a freelance web developer, coding and maintaining small-scale/medium-scale websites for gaming communities, artists, and various clients.

- Developed and deployed responsive websites for various clients, ensuring optimal user experience and functionality across multiple devices.
- Collaborated with clients to understand their unique requirements and deliver tailored solutions that exceeded their expectations.
- Conducted regular maintenance and updates for websites to ensure seamless performance and security.
- Provided ongoing technical support to clients, addressing any issues or inquiries promptly and effectively.

# Projects

#### AI Language Detection (Python)

Language detection model that uses the Naive Bayes algorithm to classify a given text into one of the 22 languages present in the dataset.

#### Banking App (C#)

Banking application that follows the Interpreter Pattern Design.

#### Billing System (C#)

A simple Billing System written for a University Assignment.

# **Arduino Uno Traffic Lights**

A very basic traffic light project in Arduino Uno for a University Assignment.

#### Covid Dashboard (Java)

A COVID Dashboard implemented in Java & Spring Boot.

#### Login Form (C#)

Assignment given by my university professor during a C# training class.

# **Snapchat Usernames (Python)**

A python program to check if snapchat usernames are available or not.

# **E-Commerce Web Application (NextJS)**

NextJS E-Commerce Web Application using MongoDB & PayPal SDK.

## Certifications

## NDG LINUX UNHATCHED ENGLISH 0723B CGA

NDG LINUX UNHATCHED ENGLISH 0723B CGA Issued by Cisco Networking Academy / NDG

# CCST NETWORKING TECHNICIAN

Issued by Cisco Networking Academy