



ROBERT AYDINYAN

FULL STACK WEB AND MOBILE DEVELOPER.

Profile

I am a talented, ambitious and hardworking individual. I am adept at handling multiple tasks on a daily basis competently and at working well under pressure.

Skills

Languages

Armenian
Russian
English



Courses



Data Structures and Algorithms



Web development



Tumo Labs



Armatah labs

Achievements



3rd place at ArmRobotics 2019

Experience

FULL STACK DEVELOPER

Davel | 2023 - 2024

Developing web and mobile applications

FULL STACK DEVELOPER

CRM Consulting & Business Automation | 2021 - 2023

Developing, deploying, and maintaining BI interfaces.

FULL STACK DEVELOPER

Jigsaw studio COOP | 2017 - 2021

Developed both back-end and front-end features in sophisticated enterprise-level platform, including customized back-office admin dashboards.

VOLUNTEER TUTOR

Tzmakahox school | 2019 - 2020

Taught students Python, Arduino, Scratch

Education

Applied Statistics and Data Science

Ysu, Yerevan | 2020 - 2024

High School

Physmath, Stepanakert | 2014 - 2020

School of physics and mathematics.

TECHNICAL SKILLS

- HTML/CSS
- PHP
- MYSQL
- REST API
- Linux
- AWS
- JavaScript
- Yii2/Laravel
- Angular/Vue/React
- Nginx/Apache
- Python/Django
- React native

Other skills

- Strong knowledge of Data Structures and Algorithms.
- Goal Oriented, Research, Problem-solving, Critical Thinking, Teaching.

Contact



YEREVAN



+37433230250



robert.aydinyan2002@gmail.com



<https://www.linkedin.com/in/robertaydinyan/>

integrations

- ✓ Intercart
- ✓ Vista
- ✓ Doordash
- ✓ Uber
- ✓ Twilio
- ✓ Stripe

Projects

2024	LOCO <i>StellerX</i> The project is a standard restaurant reservation system that includes an interactive map for booking tables, as well as about and contact sections for more information and customer inquiries.
2024	CYBER GPT A web-based application hosting multiple specialized GPT models/agents, each tailored to specific cybersecurity roles, collaborating with each other to provide comprehensive cybersecurity solutions.
2023-2024	ARMENIAN PARTNERS <i>Davel</i> Armenian partners is a safe business environment for networking, job hunting, crowdfunding and investing. Our goal is to make all investment and fundraising opportunities equally accessible to anyone who aims to have its dime in making Armenia a greater country and fulfill their immense potential Technologies used: php, yii2, javascript, jquery, react native
2023	GROCERA <i>Grig family inc</i> Grocery, an LA-based online grocery platform, offers a curated selection of high-quality organic products, prioritizing freshness, local partnerships, and customer satisfaction. Technologies used: php, yii2, laravel, javascript, vue, jquery
2023	YOUMEE TECH <i>yoomie</i> technology allows you to obtain initial data on innate character traits, mental and physical characteristics, predispositions, intelligence, communication skills and innate talents only on the basis of a portrait photo and several initial data: Technologies used: php, yii2, javascript, jquery
2023	BI DASHBOARD <i>YEREVAN MALL</i> Operationalized business intelligence solutions and conducted advanced analytics to identify opportunities and strengths to meet business goals. Created and maintained data visualizations that educated, informed and engaged business partners on key metrics and performance measures. Technologies used: php, yii2, javascript, jquery

2022

WAREHOUSE

NORK MARASH MEDICAL CENTER

Warehouse dashboard for managing products.

Technologies used: php, yii2, javascript, jquery

2021

ERP

NORK MARASH MEDICAL CENTER

Maximized utilization of ERP system by matching user needs to current unutilized features of system.

Technologies used: php, yii2, javascript, jquery

2019

GAMES WEBSITE

SAKLA

The project was designed to help children learn road rules through game.

Technologies used: php, javascript, jquery

2018

ESSA

HIMNARK.am

employee self service application.

Technologies used: node, angular

2017

CRM

Jigsaw Studio

Customer Relationship Management System

Technologies used: php, javascript, jquery