# >

# Milad Yek

Software Engineer Fullstack Developer Data Analyst

# Career Objectives

A visionary by nature and software engineer by trade with over 10 years of experience, I transform ideas into code, code into pixels, and pixels into the future.

# Work Summary

### Full Stack Developer

# GRUTTO.com | 2023 - 2024

# 🙎 Netherlands - Remote

- >\_ Conducting Agile full stack dev for a Dutch/German e-commerce platform.
- >\_ Developing the React front-end and the PHP/Laravel backend.
- >\_ Integrating the back-end with the front-end using the Lumen API
- >\_ Providing a dashboard with Voyager for content and WooCommerce for orders

#### Data Analyst

# HUAWEI TECHNOLOGIES | 2022-2023

# Tehran - Onsite

- >\_ Data Analysis for recognizing anomalies and identifying patterns
- $>_{-}$  SMSC and MMSC maintenance engineer and KPI monitoring
- $>_{-}$  24/7 onCall customer (MTN) support for incident handling and issue resolving

## Freelance Web Developer

# Takinsoft | 2015-2022

- >\_ Met with clients to discuss project requirements and workflow
- >\_ Designed and coded websites, from layout to function, according to client specifications

# >

#### Contact Info

Telephone: +989900994207 Email: miladyekleh@gmail.com LinkedIn: in/yekmil/ Tech Blog: milad.space

Portfolio of Websites: takinsoft.ir CV Website: mllad.github.io

#### **Specializations**

- >\_ Full-Stack Web Development
- >\_ Backend Architecture & API Development
- >\_ Frontend Engineering & UI/UX Design
- >\_ Design Thinking
- >\_ Data Analysis & Insights
- >\_ Agile Project Delivery

## Software / tools

- >\_ VS Code , VisualStudio
- >\_ Docker
- >\_ AWS
- >\_ Github / Gitlab
- >\_ Jira / Asana
- >\_ Adobe Photoshop, Audition, Premiere
- >\_ Android Studio, PyCharm
- >\_ Excel , Google Sheets
- >\_ GaussDB, BigQuery
- >\_ Linux (Ubunto , Kali, Raspbian , SUSE)
- >\_ Garafana , Zabbix

#### Licenses & certifications

- >\_ Google Data Analytics Certificate
- >\_ Introduction to TensorFlow
- >\_ Introduction to Data Science in Python
- >\_ Data Analysis with R Programming
- >\_ Data Processing Shell and Bash Scripting
- >\_ Data manipulation with pandas
- >\_ Data Analysis in Excel and Spreadsheets
- >\_ SQL Fundamentals Track
- >\_ Software Engineering at Kharazmi University

#### **Passion Projects**

- >\_ milad.space // writing about tech, coding and Al
- >\_ Darkness // Created a cryptocurrency token on Solana blockchain
- >\_ Open Source Dashboard //View on GitHub: Frontend Backend
- >\_ Working with twitter API to create bots like khab\_didam or poolmool
- >\_ Using Rasberry Pi as a server for 24/7 code running
- >\_ <u>imaigine\_</u> // Al Art with OpenAl , midjourney and stable diffusion

### Language / Frameworks / Stacks

- >\_ Laravel + React + MySQL
- >\_ PHP / WordPress
- >\_ Python : Pandas/ Tensorflow/ Selenium
- >\_ SQL
- >\_ JAMStack (JavaScript, API, MarkUp) / Hugo
- $>_-$  ELKStack (ElasticSearch and Kibana) / for Data Analysis
- >\_ HTML + CSS/Sass + BootStrap
- >\_ Java + XML
- >\_ C# + SQL Server + WPF
- >\_ C++, Cordova