# **Gokhan Asilturk**

Full Stack Developer & Software Engineer

Ankara – Turkey | +90-530-242-30-34 | gokhanasilturkk@mail.com | linkedin.com/in/gokhanasilturk| github.com/GokhanAsilturk

#### EXPERIENCE –

#### WoGamer – Backend Developer

Jul 2024 - Mar 2025

- Java Backend Development: Engineered and maintained a Spring Boot/JWT-based backend system for 6 months, ensuring 99.9% uptime with automated tests processing 2,000+ API calls daily.
- Refactored the codebase to improve maintainability, facilitating the MVP process during a 5-month development period.
- DevOps Execution & Investment Support: Implemented a continuous deployment pipeline that reduced release cycles by 40%, ensuring high system reliability; contributed to investment efforts by showcasing scalable performance and a robust architectural design.

**ACK GLOBAL** – Video Editor Dec 2020 - Dec 2022

- Video Production & Editing: Edited and produced over 40 video projects, ensuring 100% on-time delivery and reducing project turnaround time by 30%.
- · Quality Enhancement: Improved video content both technically and aesthetically, resulting in a 25% increase in client engagement and consistently high satisfaction ratings from over 90% of client feedback.

# PROJECTS —

#### Vector Link Al Search - GitHub: VectorDB Link Search

Apr 2025 - Apr 2025

- RAG System & Vector Search: Implemented a Python 3.8+ solution that scrapes web links, segments text, generates embeddings with Sentence Transformers ('paraphrase-multilingual-mpnet-base-v2'), and indexes them in ChromaDB for rapid cosine similarity searches.
- · LLM-based Answer Generation: outes top sentences into a local LLM (Ollama with Gemma3:1b or LLaMA 3) to create natural language responses.

# ExtendRent - Rent a Car Application - GitHub: ExtendRent

Feb 2024 - Apr 2024

- Team Leadership & Backend Development: Managed a team of four while developing and implementing the backend for the "extendRent" feature of the car rental application using Java.
- Architecture & System Performance: Architected a secure, multi-layered MVC system using Spring Boot and Spring Security; achieved 99.9% uptime and processed over 500 extension requests daily with no failed transactions.
- Frontend Collaboration: Contributed to a responsive front-end design using JavaScript, TypeScript, React, Redux Toolkit, and Interceptor technologies.

## Data Analysis Projects – GitHub: Colab Python Projects

Oct 2022 - Dec 2022

- University Projects: Created console-based applications focused on data science as part of university assignments.
- Technology Stack: Utilized Python 3.9, Numpy, Pandas, and Matplotlib in various projects.

#### EDUCATION -

## Odessa Polytechnic National University(Ukraine) - Software Engineering

Sep 2020 - Jun 2024

· Specialized in designing, developing, and testing robust software systems, with a focus on scalable architecture, algorithm optimization, and agile methodologies to solve complex technical challenges.

#### - SKILLS -

## Languages

• English: Intermediate (B1) – Russian: Upper Intermediate (B2) – Ukrainan: Upper Intermediate (B2) – Turkish: Native.

## **Technical Skills**

- Programming & Frameworks: Java, JavaScript, TypeScript, C#, Python; Node.js, Spring Framework (Spring Boot, Spring MVC, JPA & Hibernate, Maven), .NET; React.js, Redux Toolkit, HTML/CSS, Formik/Yup
- Databases: Oracle, PostgreSQL, MySQL, MSSQL, ChromaDB, QDrantDB
- DevOps & Cloud: Docker, CI/CD pipelines, Microsoft Azure, Shell/Bash scripting
- Methodologies & Testing: Agile (Scrum, Kanban), RESTful APIs, Object-Oriented Programming (OOP), TDD (Test-Driven Development), DDD (Domain-Driven Design); Unit, Integration, and Functional Testing
- Tools & Platforms: Git, GitHub, Heroku, Postman, Swagger, IntelliJ IDEA, Visual Studio Code

## — CERTIFICATES -

• Introduction to AI – Python,Ollama

Apr 2025 - Apr 2025

• Tobeto Istanbul Kodluyor – Java & React(TypeScript) Full Stack Development

Oct 2023 - Mar 2024 Feb 2023 - Apr 2023

 Backend Java Developer Bootcamp – Java, JWT • Qualified Software Developer Camp (Kodlama.io) – Java&React

Nov 2021 - Jan 2022