# **Mohamed Bakour**

## Software Engineer | Web Developer

Dubai, UAE | +971-56-333-7685 <u>linkedin.com/in/mobakour</u> github.com/MoBakour Istanbul, Türkiye | +90-534-055-8466 mo.bakour@outlook.com bakour.dev

### **EDUCATION**

Istinye University | Bachelor's degree in Software Engineering

*Istanbul, Türkiye* | **2022 – 2026** 

• Current Cumulative GPA: 3.41 / 4.00

#### **SKILLS**

•	Technical Skills	JavaScript, TypeScript, React.js, Node.js, Express.js, Git,
		MongoDB, SQL, Python, Machine Learning, OOP, AWS

• Language Skills English (C1) Arabic (Native) Turkish (A2)

Professional Skills

Collaboration and Teamwork
Problem-Solving Skills

Adaptability

Project and Time Management Strong Communication Skills Quick Learner

#### **CERTIFICATIONS**

• MongoDB Node.js Developer Path

MongoDB University | 2023

#### **ACTIVITIES**

• Participated in "The Leadership Hackathon" in İbn Haldun University and achieved the first place

Istanbul, Türkiye | 2025

#### **PROJECTS**

Cardiovascular Disease Prediction with Machine Learning

GitHub repo

- o Applied machine learning techniques and algorithms using Python and Scikit-Learn
- o Trained models on medical datasets to predict cardiovascular diseases
- o Deployed models via a Flask REST API and built a React.js + TypeScript web interface
- Real-estate Web App Platform

GitHub repo

- o Built a full-stack property listing platform using the MERN stack and TypeScript
- o Designed the UI in Figma and implemented it with React and Tailwind CSS
- o Developed a REST API with Express, integrating authentication, filtering, and file uploads on S3
- Social Media Reels Web Application.

Live demo

- o Created a social media platform for short videos using React, Express, Node, and MongoDB
- o Built a REST API with Express, handling authentication, email verification, and infinite scrolling
- o Stored user data in MongoDB and video files on AWS S3 for efficient media management
- Node.js Library for Creating Filesystem-Based JSON Databases

NPM page

- o Developed and published a Node.js npm package for creating filesystem-based JSON databases
- o Implemented database operations with OOP, enabling CRUD and query functionalities
- Explored npm publishing, making the library accessible for developers

More projects and demos available on my portfolio: bakour.dev