



# Mohamed Bakour

## Software Engineer

Dubai, UAE | +971 56 333 7685

[mo.bakour@outlook.com](mailto:mo.bakour@outlook.com)

[linkedin.com/in/mobakour](https://linkedin.com/in/mobakour) | [github.com/MoBakour](https://github.com/MoBakour) | [bakour.dev](https://bakour.dev)

## EDUCATION

### Istinye University | Bachelor's Degree in Software Engineering

*Istanbul, Türkiye | 2022 – 2026*

- Current Cumulative GPA: **3.50 / 4.00**
- Course Work: Software Architecture and Security, OOP Programming, ADS, DBMS, ML & LLM, Web Programming

## EXPERIENCE

### Software Engineer - Internship | Techniaa Systems

*Istanbul, Türkiye | Aug-Sep 2025*

- Developed RESTful API services using Node.js and Express.js with TypeScript
- Implemented a fully functional and secure authentication system with JWT and stored user data on MongoDB
- Applied my knowledge in front-end with React, back-end with Node.js, and AWS cloud services in full-stack projects

## SKILLS

### Programming Languages:

JavaScript, TypeScript, Python, SQL

### Frameworks:

React.js, Next.js, Vue.js, Node.js, Express.js, Nest.js, React Native, AI/ML

### Databases:

MongoDB, PostgreSQL

### Cloud & CI/CD:

AWS, Git, GitHub, Vercel

### Professional Skills:

Collaboration and Teamwork, Project and Time Management, Communication Skills

### Spoken Languages:

English (C1)      Arabic (Native)      Turkish (A2)

## CERTIFICATIONS

- **MongoDB Node.js Developer Path**

*MongoDB University | 2023*

## PROJECTS

- AI-Powered Smart Wound Dressing with Real-Time Monitoring [GitHub](#) | [Demo](#)
  - Applied machine learning to train models on medical datasets with Scikit-Learn, achieving over 80% accuracy
  - Integrated generative AI and LLMs using Google Gemini API to generate patient analysis
  - Exposed models with Flask and built a Vue.js + TypeScript web interface for real-time monitoring
- Real-Estate Platform Web App [GitHub](#) | [Demo](#)
  - Built a full-stack property listing platform using the MERN stack and TypeScript
  - Designed the UI in Figma and built it with React and Tailwind CSS
  - Developed a REST API with Express, integrating authentication, filtering, and file uploads on AWS S3
- Social Media Reels Web App [GitHub](#) | [Demo](#)
  - Created a social media platform for short videos using React, Express, Node, and MongoDB
  - Built a REST API with Express, handling authentication, email verification, and infinite scrolling
  - Stored user data in MongoDB and video files on AWS S3 for efficient media management
- Node.js Library for Creating Filesystem JSON Databases [GitHub](#) | [Demo](#)
  - Developed and published a Node.js NPM package for creating filesystem JSON-based databases
  - Implemented database operations with OOP, enabling CRUD and advanced query functionalities
  - Explored NPM publishing, making the library accessible for developers
- Course Ranking System using PFS-CIMAS-ARTASI Multi-Criteria Decision-Making Model [GitHub](#) | [Demo](#)
  - Collaborated with a team of 4 engineering students in building an MCDM based course ranking system
  - Collected data from 12 experts of varying importance levels such as university professors and IT specialists
  - Developed a software program in TypeScript for Picture-Fuzzy-Set based CIMAS-ARTASI decision model

More projects and demos available on my portfolio: [bakour.dev](https://bakour.dev)