

MAHDI TAJIK KAZEMI

Backend Developer

CONTACT

mahditajikkazemii@gmail.com ✉

+989307163395 📞

Tehran, Tehran 📍

<https://mahditajikkazemi.com> 🌐

EDUCATION

Bachelor of Software Engineering

Software Engineering

Tehran Azad University - Eastern

Branch

September 2016 - May 2022

Tehran

SKILLS

Main Specialities

JavaScript

NodeJS + Express

TypeScript

MySQL

MongoDB

Git

Familiar With

Docker

NestJS

Prisma

Essential Design Patterns

Data Structures & Algorithms

SUMMARY

A motivated Backend Developer Intern seeking to utilize my technical knowledge and problem-solving skills to create successful implementations and high-quality solutions that address real-world business needs and improve customer experience. Aiming to contribute my initiative and dedication to achieving organizational objectives and making a positive impact.

PROJECTS

API For A Movie Rental Website

Creator

- Creating models & implementing various routs for different parts of our app using Node + Express, Implementing CRUD operations using mongoose library, Validating data & authenticate users, Writing automated tests (Unit testing / integration testing) for our app to make our code more robust and reliable. Lastly building some parts of our app again but this time with TDD approach.

Todo List App

Creator

- Create a backend API server for performing typical CRUD operations on a PostgreSQL database using Node + Express. Also building a simple UI on top of it using React for users to Login, Authenticate, Logout and eventually adding their daily tasks to their todo list.

Weather App

Creator

- Building a simple landing page using basic HTML & CSS and plain javascript, Then connecting the app interface to the backend api which was provided by a weather broadcasting service. fetching weather data for any city that user desires.

Personal Portfolio Website

Creator

- Creating a basic landing page for displaying my skills, projects and ways anyone can contact me for any development related job application relative to my level of skills.