

LILI FARKAS

FULL STACK DEVELOPER



Contact

✉ lili.farkas14@gmail.com
☎ +36304329990
🌐 www.linkedin.com/in/lilifarkas
🐙 github.com/lilifarkas

Self Definition

My glass is always half full. I always try to look on the bright side of things, no matter what area of life it may be. I am very motivated by continuous learning and developing my skills, also not afraid to ask for help. I'm a good team player, but I also get along well on my own. I often have stage fright, but I improved a lot in this too during Codecool.

Strength

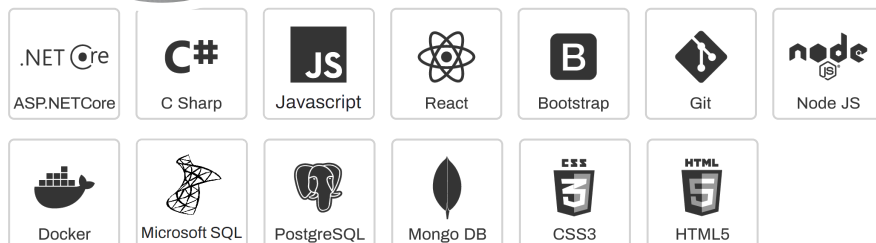
I have strong analytical skills and I quickly adapt to new technologies and programming languages. I am confident working on both frontend and backend development using C# and JavaScript Frameworks.

Mentor Opinion

"I had the pleasure of mentoring Lili and was immediately impressed with her positive attitude and natural ability to connect with others. Her strong work ethic and hunger for knowledge make her an asset to any team. She is a reliable person who consistently delivers on her commitments. I highly recommend Lili for any position where her positive attitude and hardworking nature will be appreciated."

— Dénes Csesznegi, mentor

Hard Skills



Recent Projects

MENTAL HEALTH JOURNAL APP

<https://github.com/lilifarkas/mental-health-journal>

This project is a mental health journal application with a C# backend and React frontend, using Entity Framework for database management and JWT token for authentication and authorization. I implemented CI using GitHub Actions workflows and Dockerized the frontend and backend. Users can track their moods, complete tasks to earn points, manage their profiles, and grow virtual trees. An admin can access the admin page to view and sort users by name, ID, and points.

MARS EXPLORATION

<https://github.com/lilifarkas/mars-exploration>

The Mars Exploration project is a C# application that simulates a Mars rover exploring maps with objects on it like mountains, pits, and waters. The rover explores the map and analyzes the outcome, which could be a Timeout, Success, or lack of resources, based on certain conditions. The aim is to find the right conditions for colonization.

EMPLOYEES DATA

<https://github.com/lilifarkas/employees-data>

This project is an employee data application built using the MERN stack. The application allows users to perform CRUD (create, read, update, delete) operations on employees, including assigning equipment to them. We can view a list of employees and arrange and sort them based on various criteria. The application provides an easy way to manage employee data and ensure that all equipment is properly assigned.

Work Experience

Camp Staff (2014 - 2014) — Camp Seafarer - North Carolina (USA)
Camp Staff (2015 - 2015) — Camp Seafarer - North Carolina (USA)
Receptionist (2018 - 2019) — INVENTOR K+F Nonprofit Kft.
Medical assistant (2019 - 2022) — M-DENS Kft.

Education

Recreation and Health Promotion Manager (2012 - 2018) — University of Szeged
Reflexologist (2019 - 2020) — Állami Egészségügyi Ellátó Központ
Ear acupuncture addictologist (2020 - 2021) — Országos Kórházi Főigazgatóság
Full Stack Developer (2022 - 2023) — Codecool

Spoken Languages

Hungarian — Native English — Upper Intermediate

