

Mohamed Gibreel

Full Stack Developer

I am a personable and astute Computer Science student with proven time management and interpersonal skills, I am in continuous pursuit of learning more and gain knowledge to keep up-to-date with the industry updates especially in the field of Web Development.

✉ mohamed.adil.gibreel@gmail.com

📍 Budapest, Hungary

in linkedin.com/in/mohamed-gibreel-66171a185

📞 +36302328180

🌐 mohamed-gibreel.github.io/

🐙 github.com/Mohamed-Gibreel

SKILLS

HTML

CSS

JavaScript

React

NodeJS

ExpressJS

SCSS

SQL

NoSQL

Firebase

EDUCATION

Computer Science BSc

University Of Debrecen

09/2017 – 06/2020

Debrecen, Hungary

WORK EXPERIENCE

Web Development Internship

Debrecen Summer School

02/2020 – 05/2020

Debrecen, Hungary

An independent institution of the University of Debrecen specialized in teaching Hungarian as a foreign language and Hungarian culture.

Achievements/Tasks

- Tasked with creating digitalized versions of newspapers.
- Assist in creating website layout/user interface by using standard HTML/CSS practices.
- Assist in maintaining, expanding, and scaling sites.

Teaching Assistant

University of Debrecen

02/2019 – 06/2019

Debrecen, Hungary

Achievements/Tasks

- Teaching Assistant for Oracle SQL developer and relational databases in University of Debrecen (16-student Class of 2nd year Computer Science)
- Ensured proper behavior and maintain discipline among the student.
- Helped students in need of extra attention by having extra classes after school hours.
- Developed, administered and corrected tests and quizzes in a timely manner.

PERSONAL PROJECTS

Movie Finder [🔗](#)

- A web app that searches movies using TMdb API.
- Get detailed information about movies that you like.

Social Media App (In Progress)

- A social media web app where users can interact with each other using posted messages.
Users can like, dislike or comment on each post.
- Users have their own profile section where they can edit their bio, profile picture, location etc..

More Projects Here [🔗](#)