

# Mohamed Khedr

Beni Suef, Egypt | [mohamed.khedr1714@gmail.com](mailto:mohamed.khedr1714@gmail.com) | +20 111-321-9719 | [LinkedIn](#) | [Github](#) | [Codeforces](#)

## Education

Beni Suef University | Bachelor's degree, Computer Science

( Sep 2019 — May 2023 )

## Experience

**bld.ai** Florida, United States (Remote)

- **Software Engineer**

( Nov 2022 — present )

- **Software Engineer Intern**

( Aug 2022 — Nov 2022 )

I got intensive training for building Full stack applications from scratch.

**Skills:** Git. Python. Django. Django Rest framework. HTML. CSS. JS. React JS.

## Skills

- **Languages:** C/C++. Python. JavaScript. HTML. CSS. SQL.
- **Tools and Knowledge:** Django. Django Rest framework. React JS. Problem Solving. Competitive Programming.  
OOP. Data Structures. Algorithms. Databases. Operating systems. Git. Linux. GitHub. GitLab

## Projects

- Music Platform 

( Oct 2022 - Nov 2022 )

Python. Django. Django Rest Framework.

Backend API server that provides and handle albums, artists, songs and relations between them with authentication and permissions and testing it.

- Udemy Website 

( Sep 2022 - Sep 2022 )

React JS. HTML. CSS. JavaScript

Simulation for Udemy Courses Platform using React JS.

## Honors & Awards

- Qualified for the Africa and Arab Collegiate Programming Championship 2022
- 3<sup>rd</sup> place at 2022 Egyptian Collegiate Programming Qualifications Contest
- 12<sup>th</sup> place at 2021 Egyptian Collegiate Programming Qualifications Contest
- Participating in The ACPC kickoff online Individual Contest (2020, 2021, 2022)
- Participating in many online judges contests
  - Have a good experience in problem solving skills
  - Solved +2000 problems on various online judges (like Codeforces, CodeChef, Google Competitions, ...etc)

## Volunteering Experience

- Mentor and Problem Setter in [ICPC BSU](#) Community

( Nov 2020 - present )

The main goal of this community is to help all students to improve their programming and problem-solving skills and teach them some important algorithms.