

Abdelhady Mohamed Ahmed

Undergraduate Software Engineer

Cairo, Egypt | +201013704717

engabdelhadymohamed@gmail.com | [github](https://github.com) | [linkedin](https://www.linkedin.com) | [codeforces](https://www.codeforces.com) | [leetcode](https://leetcode.com)

EDUCATION

South Vally University - *B.Sc in Computer Science GPA [3.11] till 4th semester* (September 2020 - June 2024)

Udacity - *Professional Front-End Web Development Nanodegree* (July 2022- September 2022) - [Reference](#)

Udacity - *Advanced Full-Stack Web Development Nanodegree* (September 2022- December 2022) - [Reference](#)

SKILLS

- | | | |
|-----------------------------------|-----------------------------------|------------------------------|
| - Problem-solving (+1000 problem) | - TypeScript | - SQL DataBase (MS-SQL, |
| - OOP | - NodeJs, ExpressJs | PostgreSQL) |
| - C++ | - Unit testing using Jasmine | - Deployment (AWS, Circleci) |
| - Data Structures & Algorithms | - Front-end(HTML,CSS,JavaScript) | |

PROJECTS

Udagram - *WebApp Deployment (December 2022)* - [Reference](#)

Deploy a prebuilt full-stack project using AWS and CircleCi,

- Document project dependencies, infrastructure, AWS infrastructure, and Pipeline.
- CI/CD using Circleci.
- Host database in Amazon RDS, front-end in S3 bucket, and backend application in Elastic Beanstalk.

OnlineStore - *API (November 2022)* - [Reference](#)

RESTFUL API by NodeJs, Express, and typescript integrated with a Postgres database to provide order information within a store,

- Do CRUD operations on the database.
- Used JWT for authentication and password hashing.
- Migration testing to test each database operation made within the application.
- Jasmine for Unit testing and testing all endpoints in the application.

Twitter - *Database (March 2022)* - [Reference](#)

A database built using MS-SQL to simulate Twitter's real database. Got first place in the college competition,

- Covered many features (add tweets - follow - retweet - like - make a list)
- Build many complex queries.

ACTIVITIES

Problem-solving mentor & Vice-Leader - *SVU-CPC Community (September 2021 - Present)* - [Reference](#)

Mentoring students by teaching them the principles of problem-solving using C++. And as a vice-leader, we set our season plan and cooperate with the university administration and the ICPC to improve the level of our university students in problem-solving skills, and participate in xCPCs like +300 participant we helped.

AWARDS

- 114th place out of 200 team in The 2022 ICPC Egyptian Collegiate Programming Contest - [Reference](#)
- 55th place out of +200 team in The 2022 ICPC ECPC Qualifications Collegiate Programming Contest - [Reference](#)
- Participant in The 2021 ICPC Egyptian Collegiate Programming Contest - [Reference](#)
- 39th place out of +170 team in The 2021-ICPC Upper Egyptian Collegiate Programming Contest - [Reference](#)