SHEHAB GAD

Shehabgad2@gmail.com | +201066899613 Linkedin: https://www.linkedin.com/in/shehab-gad/ Github: https://github.com/shehabgad

Education

Cairo university Bachelor of Computer Science and Artificial intelligence

Feb 2019 - June 2024

GPA 3.71

- **Courses:** Structured Programming (C++), OOP in C++, Introduction to software engineering, Advanced software engineering, Data structures, Computer networks, web technology, Algorithms, Operating systems 1, Artificial intelligence, Introduction to databases
- · Listed among the top 10 students.

Udacity

June 2022 - Aug 2022

Advanced Full-stack Web Development Nano Degree program

• Learned: Node.js, Typescript, Unit testing using jasmine, Express, PostgreSQL, Deploying, CI/CD, CircleCI, AWS RDS, AWS S3, AWS Elastic Beanstalk, REST API, Authentication and authorization using JWT tokens.

Achievements

- Ranked 19th in the 2022 ECPC Qualifications Collegiate Programming Contest (out of 230+ teams) and Qualified for ECPC Finalist.
- Participated in 2022 ECPC (Egyptian Collegiate Programming Contest) Finalist

Projects

Seekers

Full-stack web application

- Built a full-stack online recruitment website that allows job seekers to find and apply for vacancies uploaded by employers.
- · Applied scrum and worked across the development life cycle to build and maintain code
- Developed the front-end using Html, bootstrap, and JavaScript
- Developed the Back-end using PHP following a service-oriented architecture
- Developed the Database with MySQL

BaniSwvl

RESTful web service

- •. built a restful web service that helps users communicate with car drivers to transport users to any area using Java spring boot in a team of 3.
- Employed best software design practices (SOLID) and scrum to work on the project
- Developed part of the project core logic and developed the whole API using java spring boot

StoreFront

Restful web service

- Built an online store backend using typescript, node is, and express is
- Architected the database and developed it using PostgreSQL
- · Developed a RESTful API that exposes important information to the frontend developer
- Built unit tests using Jasmine
- · Secured user information and provided user authentication tokens using JWT

Skills

Back-end: Java(spring boot), PHP, node.js, express.js, REST Apis
DevOps: AWS Elastic Beanstalk, AWS S3, AWS RDS, CI/CD, CircleCI

Database: SQL, MySQL, PostgreSQL

Testing: Python(selenium), unit testing using jasmine
Front-end: HTML, CSS, JavaScript, React, bootstrap, typescript

Software engineering: Design patterns, Version control(git), Agile/scrum methodology, API development; Software design(UML, development process), Software architecture(architectural styles, service-oriented architecture).

Languages: C++, Java, Python, Javascript, PHP