

Ali Albabily

E-post: ali.albabily8@gmail.com Phone: +46704439291 B driving licence

GitHub: https://github.com/AliAlbabily

LinkedIn: https://www.linkedin.com/in/ali-fadhel-b17513177/

Profile:



About me:

A self-driven and passionate software developer with a lot of experience in Java, JavaScript, and C#, as well as other skills in Frontend/Backend.

Background:

My background in software engineering has equipped me with practical skills across various development phases, including planning, gathering requirements, development, testing, and deployment.

Personal attributes:

I am very skilled at analyzing problems and evaluating ideas and suggestions for possible solutions. I am also adept at stepping out of my comfort zone and enjoy encountering new challenges. As a person, I consider myself to be creative, self-motivated, and solution-oriented.

Education & Certifications:



❖ Bachelor in Computer Science

C# Certification

Diploma in Java Development

\Delta High School - Information Technology

Malmö University (2023)

LinkedIn, (2023)

EC Utbildning (2019)

Pauliskolan (2016)

Languages:



Swedish: Fluent in speaking & writing.

English: Proficient in speaking & writing.

* Arabic: Native

Driving Licence:



❖ Swedish Driving Licence | Class B



Experience & Projects:



Operations Assistant at ApoEx

Mar 2024 - Current

❖ Where: ApoEx Malmö

- * Role Description:
 - ➤ I collaborate with a team at a pharmaceutical company to ensure accurate and timely delivery of goods to customers.
- * Required Skills: Communication heavy, accuracy, evaluation

Teaching Assistant in Web Development

Sep 2023 - Jun 2024

- **❖ Where:** Malmö University
- **Role Description:**
 - Reviewed and provided feedback on students' solutions in a web development course.
 - Guided students in working with JavaScript, React, and API integration.
 - ➤ Ensured the application of best practices in web development technologies.
- **Technologies Used**: React, HTML/CSS/JS, APIs

Full-stack developer

Aug 2022 - Jan 2023

- Where: Malmö University.
- **Role Description:**
 - ➤ Acted as the primary communicator between the project team and the client.
 - Contributed as a team member in the FIPIC project on both the frontend and backend.
 - ➤ Developed a web app that innovatively collects responses from children via a form.
 - ➤ Implemented functionality to transfer collected responses to a database.
 - > Supported a study conducted by students at Malmö University through the developed app.
- Technologies Used: Node.js, React, Microsoft Azure Database, SQL, Agile Method Scrum

Java Chat-App Developer (Client and Server)

Jan 2021 - Jun 2021

- Where: Malmö University.
- **Role Description:**
 - Led a team in developing a chat application.
 - Designed and implemented functionality for connected clients to exchange messages.
 - Managed server-side operations to support and facilitate client communication.
- Technologies Used: Java, Client-Server Design Pattern, Swing, Socket, Object-oriented Programming, User Interface

Java developer

Apr 2018 - May 2018

- **Where:** Did an Intern at Axis Communications in Lund.
- **Role Description:**
 - Developed an app to search for information on company employees.
 - ➤ Implemented functionality to retrieve employee data from a database using a REST API.
 - Ensured efficient data retrieval and user-friendly search capabilities within the app.
- **Technologies Used**: Java, SpringBoot, Json, MySQL, Requests

Technical Skills:



- Programming Languages
 - > Java
 - **≻** C#
 - > JavaScript
 - > Python
- Frameworks
 - ➤ Node.js
 - Express (for handling requests)
 - Electron (for Desktop apps)
 - SpringBoot (for Java apps)
 - Jest (JavaScript testing framework)

Frontend

- > React
- > HTML/CSS/JS
- > Bootstrap
- ➤ Material UI
- > Jquery

Databases

- > MySQL
- Microsoft SQL Server
- ➤ Microsoft Azure Database
- ➤ MongoDB

Concepts & Practices

- > Agile method: Scrum
- > APIs
- > Data integration
- Responsive Web Design
- Prototyping / Layout / User Interface
- ➤ User Experience
- ➤ Object Oriented Programming
- > Functional Programming
- > Reusable Components
- Model View Controller Design Pattern
- ➤ Client Server Design Pattern

Other Tools

- ➤ Git
- > Github
- > Trello
- ➤ Figma

References:

References will be provided upon request.

