

Abdulrahman Alidrisy

Software Engineer

Riyadh, Saudi Arabia | +966571010226 | a.alidrisy6@gmail.com |
<https://www.linkedin.com/in/abdulrahman-alidrisy-7940b8271>

Profile

Highly motivated and results-oriented Software Engineer with extensive experience in C, JavaScript, and Python. Proficient in MERN stack development and DevOps practices, with a proven track record in real-world projects through the ALX-SE Program by Holberton School.

Demonstrates strong problem-solving skills and a passion for continuous learning and improvement.

Education

Holberton School With ALX Scholarship

online

Software Engineering Diploma

02/023 – 04/2024

Skills

Technical Skills:

- Programming Languages: C, JavaScript, Python (including Flask, FastAPI, and Django)
- Web Development: MERN Stack (MongoDB, Express.js, React.js, Node.js)
- Front-End Development: Html, Css, React.js, Bootstrap/Tailwind
- Databases: NoSql/MongoDB, Sql/MySQL
- Scripting: Bash, Puppet
- DevOps: Linux Terminal, Server Configuration & Management, Application Deployment
- Version Control: Git and Github

Soft Skills:

- Teamwork and Collaboration
- Problem-Solving Abilities
- Adaptability and Openness to Learning
- Communication (Arabic as Native, English as Professional)

Experience

Ijar

Remote

Software Engineer

01/2024 - 04/2024

- Collaborated with a team for 3 months to develop a cutting-edge car rental application using the MERN stack (MongoDB, Express.js, React.js, Node.js). I was responsible for creating key parts of the API, ensuring robust and efficient data handling and communication between the front-end and back-end.
- Managed all DevOps tasks, including setting up and maintaining CI/CD pipelines using Git and GitHub, and configuring test and deployment servers. This ensured smooth and automated testing, integration, and deployment processes.
- Contributed to the front-end development by designing and implementing responsive and reusable components using React.js, enhancing the user interface. Also utilized my knowledge of JavaScript (including ES6+), ensuring a seamless and user-friendly

Lyft Online Job Simulation at Forage

Remote

Software Engineer

09/2023 - 10/2023

- Completed an online job simulation for Lyft at Forage, where I utilized my knowledge to redesign the project architecture, enhancing its scalability and maintainability.
- Refactored the code base to align with the new project design, improving code readability, performance, and adherence to best practices.
- Implemented comprehensive unit tests to ensure functionality and reliability, achieving high test coverage and confirming that all components worked as intended.

J.P Morgan Online Job Simulation at Forage

Remote

Software Engineer

07/2023 - 08/2023

- Successfully completed the online job simulation for J.P. Morgan at Forage, demonstrating expertise in identifying and resolving bugs in the data feed, ensuring data accuracy and integrity.