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.is, React.is, Node.is)
- 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.