Ishak Saim

Email: ishaksaim0@gmail.com Phone: +213554675388

Location: Algeria
LinkedIn: Ishak Saim

Objective: A dedicated software engineer with a robust foundation in front-end and back-end development. Seeking to contribute to innovative projects in Japan's advanced technological environment while achieving professional growth and continuous learning.

Education:

Bachelor's Degree in Information Technology

Djilali Liabes University, Algeria (Sidi Bel Abbes) (2021 - 2024)

- Studied Human-Machine Interface (HMI), Cybersecurity, Operating Systems, and Networking.
- Completed projects involving dynamic website development using PHP, ReactJS, and JavaScript.

Technical Skills:

- Programming Languages: Python, PHP, JavaScript, HTML, CSS, C++.
- Frameworks & Libraries: ReactJS, Laravel (basic knowledge).
- Tools & Technologies: Git, REST API, MySQL, Visual Studio Code, Unix/Linux.
- Concepts: Object-Oriented Programming (OOP), Automated Testing, UI/UX Design.

Key Projects:

- 1. Saudi Arabia Visa Application Website:
- 2. Designed and developed a user-friendly interface.
- 3. Implemented HMI principles to ensure an optimal user experience.
- 4. Technologies used: PHP, HTML, CSS, JavaScript.
- 5. Educational Resources Portal (Graduation Project):
- 6. Built a responsive website offering educational resources and tools.
- 7. Integrated ReactJS for dynamic front-end interactions.
- 8. Technologies used: PHP, ReactJS, HTML, CSS.
- 9. Java Project on Linux Environment:

- 10. Developed and deployed Java projects using Unix/Linux environments.
- 11. Utilized Linux commands for efficient system operations.

Languages:

Arabic: Native English: Advanced

• Japanese: Basic conversational skills (currently learning)

Certifications: - Basics of UI/UX Design (Self-learned).

- Fundamentals of Cybersecurity and Networking (University coursework).

Strengths: - Ability to work independently on projects from design to deployment.

- Strong analytical and problem-solving skills for tackling complex issues.
- Eagerness to learn and apply new technologies and methodologies.
- Skilled in solving algorithmic and mathematical problems.
- Flexibility in adapting to changing team objectives and effectively contributing.

Additional Information: - Highly motivated to relocate to Japan and learn new skills.

- Deep respect and passion for Japanese culture, aiming to build a career and life in Japan.
- Fully committed to excelling in your company and adapting swiftly as required.
- Strong interest and enthusiasm for satellite technology and related fields.

References: Available upon request.