BRICE ALI BYIRINGIRO

Javascript Developer

Saitama, Sakura, Shimo Okubo 1200-8, Saitama, 338-0825, Japan

080-5069-4762

bricealibyilingiro@gmail.com

PROFILE

Dynamic Frontend Developer with 3 years of impactful experience in crafting innovative web solutions and enhancing user experiences. Proficient in React, Node.js, and MongoDB, with a strong focus on automating processes and improving efficiency. Demonstrated ability to bridge communication gaps through fluency in English and Japanese, fostering positive interactions in diverse environments. A continuous learner, committed to advancing programming skills while applying civil engineering knowledge to solve complex problems. Eager to contribute technical expertise in a Javascript Developer role, driving projects to successful completion.

EMPLOYMENT HISTORY

 Frontend	David	loner	Salf am	Joved
Frontena	Deve	lober.	Seir-emi	otovec

..... Jul 2024 — Present

- Developed personal projects utilizing React, Node.js, CSS, HTML, MongoDB, and PostgreSQL.
- Automated scheduling by creating a Chrome extension that integrates part-time work shifts and school tasks into Google Calendar.
- Improved academic efficiency through problem-solving and time-saving coding solutions.
- Engaged in self-directed learning to enhance programming skills alongside civil engineering studies.
- · Collaborated with peers to share coding knowledge and project insights.

♣ Part-time Sales Associate, Alpen Tokyo Apr 2023 — Present

Tokyo

- · Assisted clients in selecting sports goods tailored to their needs, advising athletes on performance-specific equipment and offering lifestyle improvement tips to non-athletes.
- · Facilitated communication for international customers by leveraging fluency in both English and Japanese, ensuring a smooth and welcoming shopping experience for non-Japanese-speaking visitors.
- Contributed to the store's strong reputation as a foreigner-friendly retailer, reflected in positive Google Maps and review site feedback. Developed strong teamwork and problem-solving skills by collaborating with coworkers to address customer service challenges and operational issues.

EDUCATION

❖ Saitama University Apr 2023 — Present

Saitama

B.Sc. in Civil Engineering

- Currently pursuing coursework in civil engineering, urban planning, infrastructure design, and environmental management.
- · Developing technical knowledge in structural analysis, transportation engineering, and sustainable urban development.
- · Actively engaged in research and practical projects addressing modern civil engineering challenges in Japan.
- · Continuing to build skills in teamwork, problem-solving, and cross-cultural communication within an international academic environment.

Nagaoka

Associate Degree in Civil Engineering

• Graduated with specialized training in structural design, construction management, geotechnical engineering, and environmental systems.

- Conducted a graduation research project on "Strength Characteristics of Cross-Sectional Columns
 Made of SUS316 Stainless Steel", focusing on numerical analysis for improving corrosion resistance in
 bridge structures.
- Gained hands-on experience with AutoCAD, structural analysis, and civil engineering project planning.
- Developed strong teamwork, communication, and problem-solving skills through group projects and practical fieldwork.

SKILLS

Microsoft Office Experienced	HTML & CSS Experienced
Python Beginner	Git Beginner
jQuery Skillful	React Skillful
MongoDB Skillful	JavaScript Skillful
Node.js Skillful	

HOBBIES

Basketball, Music, Reading

LANGUAGES	S
-----------	---

English	 Highly proficient	Kinyarwanda	 Native speaker
Japanese	 Highly proficient		