Kensuke Seno

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Software Developer / Mineral Processing Engineer

4-year work experiences for software development and mineral processing, complemented with a master's degree of engineering. Highly self-motivated and analytical individual with strong interpersonal and organizational skills ensuring delivery of tasks with excellence.

Technical skills

Languages: Java, JavaScript, CSS

Platforms: Windows, Linux, AWS, Eclipse Database: PostgreSQL, MySQL, OracleDB

Other: GitLab, Spring Boot, Spring, JSP,

Data JPA, MyBatis, React, etc.

Soft skills

Time management Problem-solving

Teamwork

Professional Experience

Nic, Inc. (Tokyo, Japan) Software Developer

2022/Jan -2023/Mar

- Developed, tested, modified new software programs
- Worked with experienced team members to conduct root cause analysis of issues, reviewed new and existing code and/or performed unit testing
- Clearly and regularly communicated with management and technical support colleagues
- Trained on a 3-month intensive course including (but not limited to) Windows/Linux operations, hands-on Java coding, database setup and handling, and development of a web application

Sumitomo Metal Mining Co., Ltd. (Ehime, Japan) Mineral Processing Engineer

2019/Apr - 2021/Dec

- Led large-scale on-site experiments to improve mineral processing efficiency with collaborating colleges and external partners such as international companies
- Reported research findings monthly to head of the department and other members
- Presented at internal and external conferences
- Tutored new employees in basic experimental and analytical skills

Education & Credentials

Oracle certified professional Java developer

Fundamentals of Engineering
(Chemistry)

Master's Degree of Engineering in Mineral Resources
Engineering
(Hokkaido University)

2022/Sep

2021/Jun
2019/Mar

Bachelor's Degree of Engineering in Socio-Environmental Engineering (Hokkaido University)