

ҚР, 010000, Нұр-Сұлтан қ-сы, Қонаев к-сі, 8, «Зүбаржат орамы» БО, Б блогы Тел.: +7(7172) 78-96-00 E-mail: info@kmg-kumkol.kz РК, 010000, г. Нур-Султан, ул. Кунаева, Блок Б, БЦ «Изумрудный квартал» Тел.: +7(7172) 78-96-00 E-mail: info@kmg-kumkol.kz Republic of Kazakhstan, 010000, Nur-Sultan, 8 Kunayev str., Block B "Emerald Tower" BC Tel.: +7(7172) 78-96-00 E-mail: info@kmg-kumkol.kz

«<u>18</u>» <u>09</u> 20 <u>д3</u>ж.

To Whom It May Concern

I am pleased to offer my enthusiastic recommendation for Rolan Badrislamov, an outstanding software engineering intern who made significant contributions during his tenure at KMG-Kumkol. Rolan's exceptional skills were particularly evident in his role in developing the backend infrastructure for our employee work reporting system.

Rolan's work in developing report management and report digitalization systems was not only impressive but also showcased a profound understanding of backend architecture and database management. His innovative approach led to the creation of dynamic, data-driven reporting solutions, adding a layer of sophistication to our project.

Throughout his internship, Rolan consistently demonstrated a commitment to excellence, consistently delivering top-quality code and innovative solutions. His ability to collaborate effectively within the team allowed him to communicate complex technical concepts and contribute fresh ideas that greatly enriched our project discussions.

Rolan's problem-solving abilities were truly remarkable, characterized by meticulous attention to detail that resulted in improved code quality and superior system performance. His dedication to staying updated on industry trends and emerging technologies proved to be a valuable asset to our team.

In summary, I wholeheartedly endorse Rolan Badrislamov as a software engineering intern. His technical proficiency, unwavering dedication, and exceptional collaboration skills make him an invaluable asset to any software engineering project.

Director of the Department for Support of Applied and Production Systems

KWW)

Yerzhan Beisenbayev