DIOGO KRUB DE ALMEIDA

FULL STACK DEVELOPER

SUMMARY

My software development career started in Brazil, where I studied Software Engineering at the Catholic University of Rio Grande do Sul. To improve my skills, I'm currently living in Vancouver/BC and enrolled in a Web and Mobile App Development Co-op program at Cornerstone International Community College of Canada.

HARD SKILLS

BACK END

- Java
- Node.js
- Express.js
- SQL
- MongoDB
- Firebase

SOFT SKILLS

- Communication
- Teamwork
- Problem-solving
- Adaptability

FRONT END

- JavaScript
- TypeScript
- HTML
- CSS
- Next.js
- Angular
- Vue
- React

Leadership

- Organizational
- Conflict management
- · Strong work ethic

CERTIFICATES

· Scrum Foundation Professional Certificate -SFPC issued by CertiProf

CONTACT INFO

Email: diogokalmeida@gmail.com

GitHub: diogoka

LinkedIn: diogo-krub-de-almeida-b83904a0/

EMPLOYMENT

LAWYER

Galvão & Petter Adv. Ass. | May, 2015 - Jan, 2023

- lawyer responsible for a large portfolio of lawsuits.
- legal consulting, meetings with clients and holding court hearings .
- substitute in coordination and responsible, for a period of time, for the management and leadership of teams.

EDUCATION

CORNERSTONE INTERNATIONAL COMMUNITY COLLEGE OF CANADA

Diploma Program | Jan 2023 - Current

Web and Mobile Application Development Co-op Program Diploma.

PUC/RS

Bachelor's Degree in Software Engineering | Jan 2020 -

43.14% of the course was completed, with an average of 9.04 in the disciplines taken.

Reason I stopped the graduation: A two-year exchange to Canada to study Web and Mobile App Development Co-op Diploma at Cornerstone. International Community College of Canada in Vancouver/British Columbia. Expected to complete the bachelor's degree once I return to Brazil.

WORK REFERENCES

Galvão & Petter Advogados Associados

Felipe Souza Galvão Email: felipe.galvao@galvaoepetter.com.br Diego Souza Galvão Email: diego.galvao@galvaoepetter.com.br Tomás Escosteguy Petter Email: tomas.petter@galvaoepetter.com.br

Tel.:: +55 (51) 3061-9980