

# DEVRY SMITH FRANK *LLP*

## Lawyers & Mediators



## ASHLEY ALMEIDA

### B.A. (HONS), J.D. (HONS)

**Featured Areas of Practice:** Condo Law

**Area of Practice:** Commercial Lending, Commercial Real Estate, Condo Law and Real Estate

Ashley Almeida joined the Condominium Law Group at Devry Smith Frank LLP and Woitzik Polsinelli Lawyer and Mediators LLP as an associate lawyer in December 2020. Ashley holds a Juris Doctor from Bond University and an undergraduate degree from McGill University.

Prior to joining DSF and WP, Ashley practiced in the areas of real estate, wills and estates, and corporate law at boutique firms in Toronto and at a firm that she founded and operated for four years.

Thereafter, Ashley joined a firm in Ajax where she focused her practice on all aspects of real estate including purchasing and selling resale properties, new build transactions, assignments, and condominiums throughout Ontario.

Ashley has been the recipient of exceptional client loyalty and is known for her client-focused service and outstanding legal guidance.

For more information about any real estate-related matters please contact Ashley Almeida at [ashley.almeida@devrylaw.ca](mailto:ashley.almeida@devrylaw.ca)

Direct: 416-446-3335

Fax: 416-446-3335

[ashley.almeida@devrylaw.ca](mailto:ashley.almeida@devrylaw.ca)

YEAR OF CALL: 2014

#### EDUCATION:

Bond University

McGill University



95 Barber Greene Road, Suite 100  
Toronto, ON M3C 3E9  
Tel: 416-449-1400  
Fax: 416-449-7071

85 Bayfield Street, Suite 300  
Barrie, ON L4M 3A7  
Tel: 705-812-2100  
Fax: 705-730-6871

209 Dundas Street East, Suite 401  
Whitby, ON L1N 7H8  
Tel: 289-638-3171  
Fax: 416-449-7071

[www.devrylaw.ca](http://www.devrylaw.ca)

DSF is a dedicated group of legal professionals offering a broad range of legal services to our individual, business and corporate clients. We are the largest full service law firm in Toronto outside of the downtown core. We are driven by delivering value to our clients in all that we do.

  
INDEPENDENT MEMBER