



BRANDON JENKINS

PRINCIPAL, FOUNDER BIRCH PROSPER ACCREDITED INVESTOR

GP: 600 UNITS | LP: 2,341 UNITS

PROFILE

Founder of Birch Prosper. Real estate investing experience spans both the single-family residential space in key Texas markets, as well as value-add apartment deals in over 2,900 units in the TX, AZ, GA, and AR markets.

Diverse professional background as an engineer with 10 years of technical experience working for 2 major Fortune 500 companies in the Oil & Gas and Mining sectors.

PROFESSIONAL EXPERIENCE

Developer Advocate

Software developer community engagement and relationship building through value-added content

Asset Engineer

Managed, coordinated the activities that delivered production to major oil & gas firm

Reservoir Engineer

Valued oil & gas assets using analytical, numerical techniques, and well economics fundamentals

Drilling Engineer

Planned, executed, monitored operations essential to onshore, offshore oil & gas drilling projects.

CONTACT

Cell: 202.669.3514

Email: brandon.jenkins@birchprosper.com https://www.linkedin.com/in/brandon-ejenkins/

REAL ESTATE EXPERIENCE

General Partner

- Eagle's Nest (48 units) Conroe, TX
- Pinnacle Heights (295 units) Rogers, AR
- The Henry at Woodland Hills (257) Humble, TX

Limited Partner

- Haven at Towne Center (240 units) Glendale, AZ
- Ranch at Sienna (312 units) Houston, TX
- Mission Antigua (248 units) Tucson, AZ
- The Cheval (387 units) Houston, TX
- Oyster Creek (72 units) Lake Jackson, TX
- Saffron Village (184 units) Dallas, TX
- Tesoro at 12 (184 units) Dallas, TX
- Reserve at 2070 (244 units) Atlanta, GA
- Ridgepoint (164 units) Phoenix, AZ
- Sun Crest (94 units) Phoenix, AZ
- Retreat at Stone Mountain (212 units) Atlanta, GA

Owner / Operator

Monarch Team Investments

• Owned and operated 12 SFR rental units

THOUGHT LEADERSHIP

- Founder of The Capital Stack Podcast
- Created online SFR course (+6,450 students)

EDUCATIONAL TRAINING

Sumrok Multifamily Mentoring

Personal Mentoring Student, 2021 to Present

Howard University, Washington DC

MSChE., Chemical Engineering, 2010 BSChE., Chemical Engineering, 2007