

Blockstart brings blockchain to iOS, Unity, and mobile app developers

Published on 07/10/18

California based learn-to-code company, Devslopes LLC raises \$300,000 and launches a new product named Blockstart to bring blockchain and cryptocurrencies to mobile app and game developers. Blockstart is a blockchain platform aimed to empower developers & businesses to easily build blockchain decentralized applications. With Blockstart, developers can integrate blockchain features such as cryptocurrencies and assets directly into their apps with only a few lines of code.

San Luis Obispo, California - Learn to code company, Devslopes LLC raises \$300,000 and launches a new product named Blockstart to bring blockchain and cryptocurrencies to mobile app and game developers. Since its launch in 2015, Devslopes has taught over 300,000 students how to code and obtain jobs in the tech industry. After training both online students and corporate employees on blockchain, Devslopes has discovered the need to make blockchain more accessible to developers and companies.

"By working with so many programmers, startups, and corporations we have quickly learned that everyone wants to use blockchain features, but the cost and learning curve is so steep that doing so is incredibly difficult," says Mark Price, CEO of Devslopes.

Blockstart is a blockchain platform aimed to empower developers & businesses to easily build blockchain decentralized applications. Blockstart is built upon the NEM blockchain and with easy to use iOS, Android, and Unity SDKs developers can quickly interface with the blockchain and focus on the user experience, instead of becoming blockchain experts.

"I like to think of Blockstart as the Stripe of blockchain. Taking something that historically has been highly complex, and making it incredibly easy for the people who matter - which are the developers," said Evan Leong, VP of Devslopes.

Blockstart is powered by a token or cryptocurrency named Cache. The Javascript Blockstart SDK has already been released, which allows developers to work with the Cache token.

To fund the remaining development, Devslopes and Blockstart have launched the Cache Token Sale. The Cache token is the currency that powers Blockstart. It can also be used today in Javascript applications and learners can purchase training courses from Devslopes with the token. To help fund Blockstart, people can purchase Cache with XEM, Ether, Bitcoin, Litecoin, and Bitcoin Cash. Devslopes is looking to generate \$10,000,000 in token sales to fully fund the project.

"If I could summarize what we are doing," said Price of Devslopes, "It would be that we are taking the world's most powerful and revolutionary technology, and making it accessible to everyone."

Devslopes:
<https://devslopes.com>

Blockstart:
<https://blockstart.io>

Cache:
<https://getcache.io>

prMac: Publish Once, Broadcast the World :: <http://prmac.com>

Devslopes is a company that builds training content, exams & certifications, tools, and software to empower developers and businesses to build next generation technology. Devslopes has been in operation since 2015 and currently has over 300,000 customers. All Material and Software (C) Copyright 2015-2018 Devslopes LLC. All Rights Reserved. Apple, the Apple logo, iPhone, iPod and iPad are registered trademarks of Apple Inc. in the U.S. and/or other countries. Other trademarks and registered trademarks may be the property of their respective owners.

###

Mark Price
CEO
385-315-9903

mark@devslopes.com

Link To Article: <https://prmac.com/release-id-82850.htm>
