JOHN DOE

BLOCKCHAIN DEVELOPER

3+ YRS EXP.

[Blockchain\_developer@example.com](mailto:Blockchain_developer@example.com)

+1 6563652320, New York City, US

Experienced Developer professional with strong leadership and relationship building skills. Certified Blockchain Developer, developing the Applications in Java and MEAN. Experience in developing Decentralized Blockchain applications using Ethereum and Hyper ledger.

# Professional Experience

**Developer**  AUG 2012-JUN 2014

**ON BLINK INC.**

NEW YORK CITY, US

* Developed Rest based services to improve the user experience with respect interaction.
* Participated in POC’s to apply the Blockchain Technology into the job boar application.

**Blockchain Developer** SEP 2010-JUN 2012

**ALMATY HEALTHCARE** NEW YORK CITY, US

* Performed initial client assessment analysis to begin the re- search process and supported the Chief Operating Officer with daily operational functions.
* Defined the structure of the Blockchain Development for the Product team and defined the Access controls and security and environment for the Almaty.

# Education

**Bachelor’s Degree   
Information Technology**

## NY UNIVERSITY

SEP 2006 - MAR 2008

**Master’s Degree   
Information Technology**

## COLORADO TECHNICAL UNIVER- SITY

SEP 2008 - MAR 2010

# Key Skills

* **Coding Languages**
* **Smart Contract Development**
* **Data Structures**
* **Cryptography**
* **Web Development**
* **Basic Architectures**

# Achievements

JUN 2016

**CSE Award**

Participated in CSE Hackathon.

MAY 2018

**PG Diploma**

Completed PG Diploma in Software Development - Blockchain Specialization.

# Certifications

**Certified Block chain Developer**

## CORNELL UNIVERSITY

JUN 2009

**Certified Blockchain Security Professional**

## ELEKS , USA

JUN 2016

# Languages

**Polish** (Fluent)

# in 3 Years

Over the next 3 years I want to maintain and extend current client and server-side applications responsible for integration and business logic & involved in the global blockchain community work on implementing and integrating the latest improvement proposals