# ELSHA E. KWEE

# SUMMARY

I'm a developer with experience in earlystage Internet venture investments in Southeast Asia, mostly focusing on Indonesia. Through my previous work as an associate at a VC, I met with many dedicated entrepreneurs who were passionate about making positive changes through technology, and I was inspired to do the same

Interested in blockchain technology. particularly Ethereum, and decentralized applications.

# CONTACT

■ elsha.e.k@gmail.com

elshaek.github.io

**9** Jakarta, Indonesia

in elshakwee

O elshaek

# SKILLS

PROGRAMMING LANGUAGES: Ruby,

JavaScript, SQL, HTML, CSS

FRAMEWORKS & LIBRARIES: Rails, Sinatra,

React, jQuery, React Native

BLOCKCHAIN (BASIC): Dapps, Ethereum,

Smart contracts, Solidity, Truffle

LANGUAGES: Bahasa Indonesia (native),

English (fluent),

Mandarin (conversational), Japanese (basic)

# **EDUCATION**

**Dev Bootcamp** Full Stack Software Developer 2017

Osaka School of Language and Culture Japanese Language 2014

University of Washington B.A. Business (Information Systems) 2010

Shoreline Community College A.A. Business 2008

# **PROJECTS**

### MyDICEToken

- · Web app that calculates the total value of DICE Tokens (erc-20) owned by token holders, and their current share of profits given the current status of the bankroll balance
- Uses Etherscan.io API to fetch data on DICE Token supply and the latest bankroll balance, and CryptoCompare.com API to fetch DICE token rates and Ether rates in US Dollars and Indonesian Rupiah
- · Key technologies used were Sinatra, HTML5, CSS3, jQuery

- Mobile app that that helps users track the number of consecutive days they successfully completed a daily task to achieve their goal, based on the research that it takes 21 days to form a habit
- Key technologies used were Ruby on Rails (backend API) and React Native (frontend)

- Web app that that lets users who need help in the event of disasters find a place where they can get help, and people who can provide help to place their location on a map and provide information on what they can help (ie. food, water, bed, shower) with and the number of people they can accommodate
- · Uses MapQuest API to display map and markers
- Key technologies used were Ruby on Rails, React, JavaScript, ¡Query

# **FXPFRIFNCF**

**Dev Bootcamp** 

Full-stack Developer

San Francisco, CA Apr 2017 to Aug 2017

19-week intensive program for full-stack web development

# CyberAgent Ventures

Jakarta, Indonesia Aug 2014 to Mar 2017

- Source for and perform due diligence on potential investments in Internet startups based in Southeast Asia, with focus on Indonesia
- · Negotiate terms and close Series A deals
- Support portfolio companies that are based out of Indonesia, Singapore, Malaysia
- Organize annual event that exposes pre-screened startups to more than 50 investors from
- · Investments: Viddsee (video platform), NIDA Rooms (branded hotel rooms network)

T-Mobile

Benefits Coordinator

Bellevue, WA Mar 2011 to Aug 2011

- Process, maintain, and audit more than 3500 benefit records and documents necessary for implementing/amending benefit coverage using SAP (HR System)
- Records include Benefits Enrollment/Change/Cancellation, Voluntary Life Insurance, and Flexible Spending Account (FSA)
- · Advise/assist employees on eligibility for benefits, coverage available, and related processes/procedures to effectively administer benefit plans/policies

T-Mobile

Bellevue, WA Nov 2010 to Feb 2011

Order Fulfillment Analyst

- · Process dealer returns
- Process and release dealer orders, display phone orders
- Frequent use of SAP (CORE System)
- · Create Excel macros to simplify and improve efficiency when processing of dealer returns

IntellectSpace

Seattle, WA

Aug 2010 to Apr 2011 Process SEC filings using IntellectSpace's software to extract information of key players of public companies

# **ACTIVITIES**

TechCrunch Disrupt SF 2017 Hackathon

Placed in the top half out of 113 teams of developers from multiple countries.

Ethereum Development Bootcamp by Blockchain at Berkeley

Short introduction course to Solidity, and dApp development tools such as Truffle Framework, uPort and Metamask, and designing a basic smart contract and deploying it to a local blockchain.