

# Stanly Johnson

<http://www.stanly.ml>  
stanlyjohnson@outlook.com | +91-9562 80 6188

## EDUCATION

### M.G. UNIVERSITY

B.TECH- COMPUTER SCIENCE  
2013 - 2017 | Kerala, India

### OUR OWN ENGLISH SCHOOL

2006 - 2013 | Sharjah, UAE

## LINKS

Github:// [stanly-johnson](#)  
LinkedIn:// [/in/stanlyj](#)

## PERSONAL DETAILS

Age : 23  
Gender : Male  
Nationality : Indian  
Languages: English, Hindi,  
Malayalam, Arabic

## SKILLS

### PROGRAMMING

Proficient in:  
Golang • Python • C/C++

Familiar with:  
Swift3 • PHP • JavaScript

### FRAMEWORKS/TOOLS

Proficient in:  
Laravel5 • HyperLedger  
• React-Native • GraphQL

Familiar with:  
Xcode • Android Studio • PyCharm

## EXPERIENCE

### BLOCKCHAIN ENGINEER | NETOBJEX INC.

Apr 2018 – Present | Kerala, India

- Design and build Blockchain frameworks and assets
- Research on new developments and improvements in DLT
- Keywords : Golang, HyperLedger, Ethereum, Stellar, Corda

### JR. SOFTWARE ENGINEER | REUBRO INTERNATIONAL

Aug 2017 – Mar 2018 | Kerala, India

- Develop native iOS applications using Swift3 and Obj-C
- Developed hybrid applications using React Native
- Keywords : CoreLocation, ARKit, CoreData

## PROJECTS

### TRUEFEEDBACK | DECENTRALISED SURVEY PLATFORM

Ethereum DApp

Developed a decentralised survey platform on Ethereum, that automatically pays users ERC-20 tokens on the completion of the survey. The survey is governed by a smart-contract that handles the pay out.

### MOVEMENT MILES | GEOLOCATION APP

iOS Application

Worked in the team that developed the MovementMiles iOS application, The app presents offers relevant to user location and adds points based on distance travelled. The user can then redeem the displayed offers based on the awarded points.

### DRIVER ALERT SYSTEM | ANGELHACK

Raspberry Pi Prototype

Created a prototype driver fatigue monitoring device using Python and OpenCV in Raspberry-Pi. Leveraged image processing libraries to monitor driver actions using an attached camera.

## ACHIEVEMENTS

### CERTIFIED BLOCKCHAIN ARCHITECT | BLOCKCHAIN TRAINING ALLIANCE

Passed the Blockchain solutions architect exam by Blockchain Training Alliance

### FINALIST | CYBERSECURITY HACKATHON BY US COUNSULATE

One of the eight teams selected from all over India to attend the finals at Chennai. Created a prototype security solution for IoT devices.