# Gokulavasan Murali

gok03.com

## **SUMMARY**

- Seasoned Polyglot Programmer and Product Strategist
- 5+ Years Experience in Full Life-Cycle
  Management of Products & Teams

- Open-Source Contributor & Community Enthusiast
- Proficient in building Consumer, Deep-Tech and R&D products.

#### **EXPERIENCES**

#### 1. Individual Consultant | Aug 2019 - Oct 2019

- Consulting for technology architecture and solution.
- Advising startups on product & team building.

## 2. Co-Founder and Chief Technology Officer - FLYTTA | Jan 2016 - July 2019

- Al Enabled Enterprise Relocation & Logistic Saas Platform
- Built products used by fortune 500 clients.
- Led R&D on multiple IP Solutions.
- Involved in overall company scaleup including brand building, operations, finance and marketing.

## 3. Ambassador & Researcher - Al Saturdays | Jan 2018 - May 2018

- Led the AI-6 Weekly Study Group at Hyderabad.
- Coordinated on structured open course for the practical approach to Artificial Intelligence.

#### 4. Product Developer - Future Focus Infotech Private Limited | Jul 2015 - Dec 2015

- Part-time member of the R&D team in building products for HR domain.
- Built two products, an online programming contest platform and a visualisation tool for job boards.

## 5. Founder & Team Lead - Team Poseidon | Jan 2014 - Apr 2015

- The team worked on building an Autonomous underwater vehicle to perform complex tasks without human inputs and interventions.
- I was responsible to build and train the AUV's imaging capabilities to map the environment underwater in a 3D structure using ROS.

## 6. Co-Founder & Technical Lead - Hindustan Mars Rover Team | Nov 2013 - May 2015

- Build and shipped two version of Mars rover to take part at University rover challenge at The Mars Desert Research Station, Utah.
- Led the team of 10 members working in various technologies like OpenCV to implement semi-guided rover transverse, ROS for ground station control, Repeater wifi antenna system for communication channel and various other life science, atmospheric and location centric sensor system.

### 7. Intern - Grabby Tech | Apr 2013 - Jun 2013

- Graaby is Universal Rewards program Product and I was working on implementing the search feature in the consumer application.

#### **TECHNICAL KNOWLEDGE**

# **Full-Stack & Mobile Development**

**Languages**: C, Python, Angular, Ruby-on Rails, Node JS, PHP, JavaScript, Native Android.

**Platforms**: GCP, AWS, Heroku, SoftLayer(IBM), Azure. **Database**: SQL, PostgreSQL, MongoDB, Oracle, DynamoDB.

## **Artificial Intelligence**

Packages: TensorFlow & lite, PyTorch, FastAI, H2O, Keras,

Pandas, Numpy, Scikit-learn.

**Tools/platform**: Jupyter, Paperspace, AWS, Google Collab.

#### **Robotics**

Software: Robot Operating System(ROS), QT, Processing,

OpenCV, Arduino, MATLAB, Unity.

**Hardware**: Arduino, Raspberry pi, NVidia JTK1 and Intel microprocessors.

GIS

**Softwares/Services**: QGIS, OSM, Mapbox, USGS Earthexplorer, Leaflet, Carto, Sentinelsat.

Packages: EO-Learn, Shapely, GDAL, Geopandas, PyProj.

# Visualization, AR, Design

Photoshop, Sketch, Avocode, QT Designer, Invision Studio, ThreeJS, D3, ARjs, GLjs

# COMMUNITY

**PyCon India** | Organiser & Speaker | 2018 & 2019 **Hyderabad Python User group** | Core Team & Speaker | 2017 - 2019

Al Saturdays - Hyderabad | Organiser & Speaker | 2018 Google Developer Group Vijayawada | Core Team & Speaker | 2013 - 2015

ACM ICPC Nationals | Organizer & Contestant | 2014 & 2015

IET PATW Asia Finals | Organizer | 2015 TEDxHindustanUniversity | Organizer | 2015 Bluescreen Programming Club | Mentor | 2015 Google Student Network | Core Team | 2014 Kinitos Mobile Programming Club | Founder | 2013

# **EDUCATION**

1. Hindustan University - Bachelor of Technology - Computer Sciences and Engineering | 2012 - 2016

2. Kendriya Vidyalaya CLRI – School & Junior College.

**Languages known**: English, Hindi, Tamil, Telugu and German.

Nationality: Indian