# **Alister Cabral**

- FullStack Engineer

Mumbai (91) 8082195799 alistercabral@gmail.com



www.alistercabral.com

# TECHNICAL EXPERIENCE

javascript / PHP / GO lang

Hands on experience with MySQL, Mongo DB, Twilio.

Some experience in React and Vue JS.

Experience in using Amazon-web-service architecture.

Proficient in using subversion control system like Github and SVN.

#### **ATTRIBUTES**

Excellent communication skills, good orator, vocal about my opinions and a team player.

Quick learner, hardworking and punctual.

#### SOCIALS

Github - adenzil

#### **LANGUAGES**

English, Hindi, Marathi.

#### **PERSONAL**

sex : Male

D.O.B: 06/07/1993

### **EXPERIENCE**

# BombayWorks, Mumbai — Software Developer

May 2018 - PRESENT

A swedish digital agency that partners with clients like Electrolux, Toyota and Ikea.

Worked on Wordpress and a custom CMS written in PHP called CURRY.

Worked on

- Redesigning **Findus Food Service** a swedish food brand.
- Support module for Electrolux a Swedish multinational home appliance manufacturer.
- User Journal system for **citadellkliniken** a swedish health clinic.

# **Yapsody**, Mumbai — *Software Developer*

July 2015 - April 2018

A ticketing system for events, concerts and theatres, based in U.S.A and used worldwide.

Worked on

- Development and maintenance of Survey System for UCLA University of California, Los Angeles.
- YapQueue (Online queue system) to manage peak traffic.
- YAppSurvey, an customized event-wise questionnaire.
- YapSecure, a proprietary payment management system.

#### **EDUCATION**

# Saint Francis Institute of Technology, Computer Engineer

june 2011 - april 2015

## **B.E. PROJECTS**

# Traffic analysis and Management using visuals

The project included development of an automated system that detects and manages traffic on streets. Images captured by the cameras are processed and based on the traffic detected the timer of the signal will be set accordingly.

# **Heterogeneous Parallel Programming**

Our project included programs which undergoes parallel execution by GPU run by NVIDIA's CUDA(Compute Unified Device Architecture) compute platform.