# 07856539874

# LISETHE SANMARTIN

hello@lisethe.com

# https://github.com/lisethe-coder

www.lisethe.com

#### EDUCATION

#### **BSc in Computer Science**

#### King's College London

Sep 2011 - July 2014

- Programming Coursework: Foundations of computing, Programming practice, Elementary logic, Data Structures, Internet systems
- Group Project: Robot Control Software
- **Final year project:** Created a web page that displayed the readings in realtime of a weather station using a raspberry pi and a temperature sensor connected together via a breadboard.

#### **E**MPLOYMENT

# **Web Developer**

#### Loans Warehouse Ltd.

April 2016 - Present

Finance Broker system

- Integrated as well as built RESTful backend APIs.
- Created business models such as leads, scripts, unsecured-scores and users etc.
- Defined attributes of the models such as id, status, source, type, id of the record created in a telecommunication system and payload json containing the customer details such as name, telephone, residency-status, salary, employment-status etc.
- Generated stat reports by pulling data from the database and then applied some conditions and filters until
  obtaining the result.
- Performed data validation against schemas.
- Leveraged knowledge and benefits of gitFlow workflow model.
- Deployed code that passed all tests in UAT to production using PM2.
- Automated processes with sns & sqs from AWS such as schedule messages, receive leads, update lead statuses.
- Utilized: Ember.js framework, hapijs, MySQL, AWS

# **Web Developer**

# Digitup Ltd.

April 2016 - Feb 2016

Freelancer

- Loaded themes to wordpress platform and added as well as maintained client's content.
- Styled themes with CSS.
- Added plugins when the site required additional functionalities.
- Set up payment methods.
- Utilized: PHP, html, css, javascript

#### **S**OFTWARE PROJECTS

# **Personal Website:** <u>www.lisethe.com</u> (For additional information and projects) **To-do web app**

- Utilized: Vue.js, html, css
- Implemented features such as add, remove one or all items and completed items will show in a separate section.

#### **Movies API**

> Utilized: Node.js, express, async, moment modules.

> Integrated with Axios module to make REST API calls to fetch the data and practice the repository pattern as a good access data practice.

# SKILLS

• **Software:** (proficient): JavaScript, Node.js, GIT, MySql, APIs, Vue.js, Linux, JSON, Ember.js, Wordpress, GitFlow methodology, Bootstrap, CCS Grid, Flexbox, AJAX, jQuery, AWS