

16e St. Johns Road, WD17 1PT

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
<ul style="list-style-type: none">• 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.		

EMPLOYMENT

Web Developer	Loans Warehouse Ltd.	April 2016 - Present
Finance Broker system <ul style="list-style-type: none">• 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 <ul style="list-style-type: none">• 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		

SOFTWARE PROJECTS

Personal Website: www.lisethe.com (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