Oorvashee Dasruth

Junior Software Developer

Chaillet Road, Montagne Blanche Mauritius

+230 5501 7885

oorvashee0312@gmail.com

Profile

Innovative Programmer striving to make the world a more unified and connected place. A creative thinker, adept in software development and learning latest cutting edge development tools and procedures.

Able to effectively self-manage during independent projects, as well as collaborate as part of a productive team.

Language

French:	
Skills	
HTML & CSS:	
JavaScript:	
PHP:	
SQL:	_
Microsoft Office	

Employment History

Junior Software Developer-Anglo African International LTD, Trianon (SEPTEMBER 2021 – PRESENT)

- Develop Website using HTML, CSS, JavaScript
- Create Dashboard using Angular
- Develop Mobile User Interface
- Writing and Debugging code
- Attend Developer meeting
- Continually improving coding skills

Salesperson – Brazilian Industry, Saint Pierre

(NOVEMBER 2018 – DECEMBER 2018)

- Greeting customer at the store and provide them with information about the product.
- Worked to ensure a neat and attractive sales environment.
- Worked to achieve high customer satisfaction rates by providing optimal customer service.

Cashier - Family World LTD, INTERMART EBENE

(JULY 2018 - AUGUST 2018)

- Cleaning and straightening the working area
- Checking prices and processed items by scanning barcodes.
- Accepting cash and debit payments accurately and efficiently.

Education

BSC (Hons)Information Systems, University of Mauritius

AUGUST 2018 - AUGUST 2021

- Created Stock Management System using C#.
- Develop a website for Book store by using HTML, CSS, JavaScript, PHP and MySQL.
- Implemented a Facial emotion Recognition System to analyze the behavioral and physiological analysis of online learner.
- Enterprise System SAP ERP for a Bicycle Company.

Modern College, Centre de Flacq

Higher School Certificate (JANUARY 2015 – NOVEMBER 2017)

Main subject: Accounting, Economics, Business

Subsidiary Subject: General Paper, Mathematics

School Certificate (JANUARY 2009- NOVEMBER 2014)

Subjects: Mathematics, English, French, Principles of Accounts, Economics, Business Studies, Computer Studies