



Peary Ilunga

+27834620779 @ lepeary@gmail.com

Personal Website

Profiles

Peary Ilunga

code4chills

Professional Summary

I am a junior developer with strong foundations in data science.

I am most proficient and experienced in Python programming for fullstack development using Django; data analysis, data visualisation and machine learning. I am also experienced in Javascript and its web development frameworks ReactJS and NodeJS, especially ExpressJS for building Restful API's. I have some experience with the C# language and its ASP.NET web framework.

I am confident in my problem-solving skills, quick adaptation and acuity for task-oriented new skills.

I have 2 years experience as a web developer. My previous employer was Electrobit SA, an e-commerce supplier of laptop parts and other computer accessories.

Experience

Electrobit SA

Junior web Developer

<https://www.eleighbitsa.com>

- Worked with sales team to develop responsive webpages for promotions and new products
- Used Figma and Bootstrap to design User Interface for webpages and integrated them into the e-commerce website.
- Developed webpages using HTML/CSS in ReactJS and Django projects.
- Wrote backend code for webpages in Python and JavaScript.
- Designed responsive email webpages for company promotions or announcements
- Engineered and extracted sales data from database for data analysis
- Updated product data in the database

January 2023- April 2025

Edenvale, Gauteng

Education

Alison

Machine Learning

Credential ID: 4113-30057103

March 2023

Diploma

Skills

Programming Languages

Python, C, Javascript, C#

Fullstack Development

Django, NodeJS, REST APIs, ExpressJs, .NET

Frontend Development

REACTJS, HTML, BOOTSTRAP 5, CSS, Figma

Machine Learning

Scikit Learn, Statsmodels

Artificial Intelligence

Deep Learning, Pytorch, Tensorflow

Database Services

AWS RDS, MongoDB, Cloudinary, MySQL

Teamwork

Adaptability and Flexibility, Excellent Interpersonal Communication, Acuity for Learning, Excellent decision-making skills

Certifications

IBM AI Engineering Professional Certificate

IBM (via Coursera)

May 2023

[Credentials](#)

Quantitative Analytics

Deep Learning (Tensorflow and Pytorch)

Machine Learning (Scikit Learn and Statsmodels)

Computer Vision

SQL