



PERSONAL INFORMATION

CRISTIANO MALANDA SEBASTIAO

 LUANDA - ANGOLA

 +244 953 943 726  +244 931 214 804

 cmalamarck@gmail.com | <https://github.com/MalandaCS> | <https://freecodecamp.org/MalandaCS>

Sex Male | Date of Birth 26/06/1994 | Nationality Angolan | Religion Christianity

WORK EXPERIENCE

- (Sep 2022 – Present) **Teacher – Secondary Maths**
Private International School of Luanda - CEPI
Education
- (Jan 2022 – Jun 2022) **Teacher – Secondary Maths and Physics**
Cedars International School of Angola – CISA
Education
- (Aug 2021 – Jan 2022) **Junior Structural Engineer**
Bant2 – Civil construction and public works
Civil Engineering
- (Jan 2021 – Jun 2021) **Teacher – Secondary Maths and Science**
Grand International School - GIS
Education

EDUCATION

- (Sep 2021 – Oct 2022) **PGDIP. Earthquake and Structural Engineering** Merit
University of Brighton
- (Sep 2015 – Jul 2018) **BSc. Geophysical Sciences** 2:2
University of Leeds

PROFESSIONAL TRAINING

- (Aug 2022 - Present) **IBM Full Stack Software Developer Professional Certificate**
IBM Learning Network (Coursera)
- (Aug 2022) **Construction Safety and Health Professional – 192 hours**
OSHAcademy – Occupational Safety and Health Training
- (Nov 2021 - Oct 2022) **Full-stack Web Developer**
Zero to Mastery (Udemy)

PERSONAL SKILLS

Mother tongue(s) Portuguese

Other language(s)

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken interaction	Spoken production	

English	C2	C2	C1	C1	C1
French	B2	B2	B1	B1	B2
Spanish	B1	B1	A2	A2	A2

Replace with name of language certificate. Enter level if known.

Levels: A1/2: Basic user - B1/2: Independent user - C1/2 Proficient user
Common European Framework of Reference for Languages

Communication skills

- Good communication skill developed throughout conferences, meetings, report writing, etc

Organisational/managerial skills

- Leadership
- Time management and Timekeeping
- Team management (on the field)
- Decision making
- Long-life learner

Job-related skills

- Structural analysis of existing structures, strengthening and repairing recommendations
- Planning and supervision of field work adhering to health and safety protocol
- Report writing and project progress chart preparation prior to client meetings.
- Structural design and drawing revision as required by senior staff.
- Accident and Incident investigation to determine the root causes and elaborate their mitigation plan.
- Site visit for regular work inspection.
- Develop and implement a Safe Working Environment System that answers to all activities being carried at the site.
- Supervision of work performed in Permit Confined Space
- Elaborate Fire Prevention and Escape Plan to keep workers, visitors, and site safe.
- Adhering to the company health and safety policy, procedures, and protocols

Computer skills

- Very good command of Microsoft Office™ packages (Word, Excel, PowerPoint)
- Good command of dimensioning and drawing software (AutoCAD)
- Good command of structural analysis software (SAP2000, TEKLA SD)
- Moderate command of soil and rock analysis software (ProShake, Res2D, RocScience)
- Very good command of programming language (MATLAB)
- Good command of DevOps tools (HTML, CSS, JavaScript, React, Python)
- Moderate command of DevOps tools (NodeJs, ExpressJS, GIT, PostgreSQL)
- Very good command of meeting apps (Teams and Zoom)

Hobbies and interests

- Playwriting
- Cycling
- Poetry
- Reading (Tech, General Science, Astrophysics, Sports, etc)