CURRICULUM VITAE

NJABULO ALLAN PHILANI MBEJE

Software Engineer

RESIDENTIAL ADDRESS

Area 4000 Ilfracombe Umgababa 4702

CONTACT DETAILS

Email: philaniallanmbeje@gmail.com

Cell: 076 180 7802

PERSONAL PARTICULARS

SURNAME : Mbeje

FULL NAMES : Njabulo Allan Philani

GENDER : Male

NATIONALITY : South African IDENTITY NUMBER : 9111295073080

LANGUAGES : IsiZulu (Fluent), English (Fluent)

DRIVERS LICENSE : Code B
MARITAL STATUS : Single
CRIMINAL RECORD : None
HEALTH : Excellent

EDUCATIONAL QUALIFICATION

Maritzburg College National Senior Certificate

2009

TERTIARY QUALIFICATIONS

<u>INSTITUTION</u> <u>QUALIFICATION</u>

Durban University of Technology Btech: Engineering - Electrical

(Computer Systems)

2020

Durban University of Technology National Diploma: Engineering

(Computer Systems)

2017

UNISA Certificate in Applied Project

Management in an Information

Technology Environment

2013

PREVIOUS WORK EXPERIENCE

Company: Conlog

Position Period

Project and Services In-service Trainee Aug 2016 - July 2017

Junior Software Developer Aug 2017 - Oct 2020

Intermediate Software Developer Nov 2020 – Sept 2021

Conlog is a leading metering solutions provider to utilities, municipalities, and property management companies in South Africa, South America, the Middle East and Africa.

Revenue management software systems are part of the solutions that the company offers to clients. These systems help clients manage revenue collection from their utilities.

I was part of a talented Research and Design department as a software system developer. My responsibilities were to maintain and develop revenue collection and management software. I worked with a well resourced small agile team practicing scrum where we implemented new features, handle change requests, prototyping and maintain documentation. As an intermediate I actively took part in mentoring graduates and inservice trainees and in facilitating team knowledge sharing.

CURRENT EMPLOYMENT

CompanyPositionPeriodBET SoftwareSoftware Developer Level 2Oct 2021 - current

BET Software is one of the most diverse betting software providers in Sub-Saharan Africa, providing reliable and user-friendly betting software on a global scale, while supporting incredibly large transactional volumes in a fast-paced industry

I am part of a skilled and energetic team of developers that work on new features and implementations on existing system software. The scope of our work is short projects that involve updating or implementing a feature to any of the software the company produces. I have worked on API integration, implementing new business requirements on multiple web apps using new and cutting edge web technologies (front-end, back-end and database), technology surveying to decide the best implementation approaches for a project and maintaining documentation.

REFERENCES

Name	Relation	Contact Detail
Mohammed Sheik	(Conlog)Software Systems Team Lead	073 541 8855
Silindile Gcabashe	(Conlog)Validation Engineer	031 268 1307
Kerwin Sanssoucie	(Conlog)Validation & Project Engineer	031 268 1111