

BRIAN MABUKWA

@ mabukwatakunda@gmail.com
in brianmabukwa

+27-62-366-1042

TECH STACK

- HTML
- CSS
- JavaScript
- PHP
- Bootstrap
- SQL with MySQL and MS SQL
- React Native
- React.js
- Python
- C (OOP
- 3-tier Architecture)
- Firebase
- Version Control(Github)
- Cybersecurity Fundamentals
- Linux Command Line
- BASH basics
- Next.js
- TypeScript
- MongoDB
- mongoose
- express.js

REFERENCES

Pathanayagee Sanjith

in OLA
+27 82 8895 7751

Pranesh Sanjith

in OLA
+27 82 491 8937

ABOUT ME

Final-year Business Information Technology student with hands-on experience in web and mobile development using technologies such as React Native, JavaScript, PHP, and MySQL. Strong communication and problem-solving skills gained through tutoring and sales experience. Actively seeking opportunities in web and mobile development or business analysis roles where I can apply my technical and analytical skills.

PROJECTS

- Salon Booking Mobile Application: Built a cross-platform mobile app using React Native and Firebase to allow customers to book appointments. Integrated real-time data and notifications.
- Web Scraping Website: Developed a Python-based tool for automating data extraction from web pages, using MySQL for database management.

EXPERIENCE

Salesperson | OLA

- June 2022 – February 2023 Johannesburg, South Africa
- Processed 50+ transactions daily with 100% accuracy.
 - Delivered excellent customer service, increasing sales by 10%.
 - Assisted customers with product inquiries and resolved complaints.

Communication Networks Tutor | University of Johannesburg

- February 2024 – Present Johannesburg, South Africa
- Tutored 90+ students on networking principles, achieving a 100% pass rate.
 - Conducted lessons on network fundamentals and bash scripting.
 - Consulted with students to address individual learning needs
 - Provided academic and career advice to students.

EDUCATION

| University of Johannesburg

- February 2022 Johannesburg, South Africa
- Diploma in Business Information Technology
 - Key Modules: Business Analysis, Communications Networks, Development Software, Information Systems, Systems Software.

ACHIEVEMENTS

- Artificial Intelligence in the 4IR (SLP)
- PERSONAL DEVELOPMENT PROGRAMME WITH 15 CREDITS AND NQF LEVEL 5
- UJenius (Academic top achievers 2023)
- UJenius (Academic top achievers 2024)
- Graduated with distinction at Johannesburg Business School Programming Bootcamp(2023).