

CHRIS MWANGI

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DETAILS

ADDRESS

Ruiru,
Kiambu County

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Linkedin Profile

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SKILLS

CCTV Installation

VB.Net

Microsoft Suite

Software Development

Flutter

HOBBIES

Videography, Filmmaking

LANGUAGES

English

Kiswahili

PROFILE

I have worked with various clients to install, configure, and maintain security systems, ensuring quality and safety standards as a CCTV Installer. I also provided IT support and troubleshooting for FUTURESOFTECHNOLOGIES LIMITED, a leading software development company, for four months, where I handled customer queries, resolved technical issues, and improved system performance.

I have currently completed my Bachelor's degree in Information Technology at Jomo Kenyatta University of Agriculture and Technology, after completing my Diploma in the same field. I have developed skills in coding with VB.Net and Flutter, which I use to create desktop and mobile applications.

I am passionate about learning new technologies and applying them to solve real-world problems. I am motivated by the challenges and opportunities that the IT industry offers, and I aspire to become a proficient and versatile IT professional. I value teamwork, innovation, and customer satisfaction, and I seek to contribute to the growth and success of any organization I work with.

EDUCATION

KCSE Certificate, Muranga High School

Muranga

Feb 2013 - Nov 2017

Graduated with a C Plain

Diploma in Information Technology, Jomo
Kenyatta University of Agriculture and
Technology

Juja

Graduated with a Credit

BSc. Information Technology, Jomo
Kenyatta University of Agriculture and

Juja

Jan 2021 — May 2024

EXPERIENCE

IT Support Technician
FUTURESOFT TECHNOLOGIES LIMITED
May 2023 – Aug 2023

Nairobi

Industrial Attachment

During my internship as an IT Support Technician, I enhanced various skills including collaborative problem-solving and SQL. My primary responsibilities included creating applications in VB.net, troubleshooting issues reported by clients, and contributing to the development of Windows application features. This experience allowed me to gain practical knowledge in IT support and software development within a professional setting.

CCTV Installer
SELF EMPLOYED
Nov 2020 - May 2023

Ruiru

Self Employed

I specialized in CCTV installation, problem-solving, and acquired additional skills. My duties involved providing installation services for clients, procuring necessary materials, and conducting maintenance tasks. I installed CCTV setups utilizing both coaxial and CAT 6 cables, ensuring optimal performance and security for the clients.

Voter Registration Clerk (VRC)
IEBC KENYA
Nov 2021 — Dec 2021

Muranga

Contract

As a voter registration clerk, I handled registration of new voters, performs backups during the day and interacted with persons of all ages and backgrounds. This contract help me gain interpersonal skillls, team work as I worked in a team of two, and gave me a chance to learn

System Support Specialist
Glory Supa Stores
Aug 2019 — Dec 2019

Kahawa Sukari

Industrial Attachment

As part of my Diploma industrial attachment, I gained experience in various areas including CCTV installation, network administration, and acquired two additional skills. My responsibilities encompassed the installation of POS systems, CCTV installation, and maintenance, as well as conducting regular system updates to ensure optimal performance and security. This hands-on experience provided me with valuable insights into system support within a retail environment.

Referees

George Gitahi

Manager,

Glory Supa Stores

0722659774

Antony Mwangi

Supervisor,

Futuresoft Technologies,

0727598229

PROJECTS

Document Sharing app

Bsc I.T. Project

A mobile library application aimed at enhancing accessibility to resources for students. The app provides 24/7 access to library resources, streamlining operations like searching, accessing, and managing resources. It follows the Rational Unified Process (RUP) methodology, emphasizing phases like Inception, Elaboration, Construction, Transition, and Production. The project involved requirements elicitation through interviews and questionnaires, a feasibility study showing positive ROI, and data analysis indicating user interest in document sharing features. The system specification details user and functional requirements, with features like user registration, document upload, and search functionality.

Student Voting System with RFID

Diploma I.T. Project

The system uses the unique RFID number to link to a student registration number to enable the student vote by just placing the RFID card on the reader and clicking a button to select a candidate they wish to vote for. The RFID cards, which will now be used as Student ID, allow identify students and place votes for student leaders.
