Our Vision:

At CyTech Academy, we are shaping the next generation of tech leaders through our innovative, hands-on learning programs. From coding and software development to real-world project experience with industry experts, we provide the skills you need to thrive in the digital age.

Why Choose CyTech Academy?

- Learn from seasoned professionals.
- Work on live projects with Cytonn Software Engineers.
- Gain industry-relevant skills in just 25 weeks (#Code25).
- Join a thriving community of innovators and future tech leaders.

General Admission Requirements:

- Students must have completed high school.
- Two coloured passport-size photographs.
- Copy of national ID, passport, or birth certificate.
- Laptop with minimum specs: Core i5, 8GB RAM, 500GB.





- @cytonncollege
- @Cytonn College of Innovation and <u>Entrepreneurship</u>
- @CyTech Academy

More Information





Contact Info

+254(0) 709 101 200 CALL NOW

clientservices@cytonn.com



leaders! 💋

Mode of Delivery

Duration: Full Time 4 weeks, Part Time 8 weeks.

Mode of Study: Hybrid (online and in-person).

Evaluation: Projects, assignment, exams and participation.

Mode of Delivery

Duration: Full Time 4 weeks, Part Time 8 weeks.

Mode of Study: Hybrid (online and in-person)

Evaluation: Projects, assignment, exams and participation.

Mode of Delivery

Duration: Full Time 12 weeks, Part Time 16 weeks.

Mode of Study: Hybrid (online and in-person).

Evaluation: Projects, assignments, exams and participation.

Mode of Delivery

Duration: Full Time 16 weeks, Part Time 25 weeks.

Mode of Study: Hybrid (online and in-person).

Evaluation: Projects, assignment, exams and participation.

UR PACKAGES

Introduction to Web
Development

Kshs. 29,000

Front-End Web Development

> Kshs. 47,000

Back-End Web Development

> Kshs. 75,000

Full-Stack Web Development

> Kshs. 100,000

What You'll learn

HTML & CSS Fundamentals: Build and style websites using these core technologies.

Introduction to JavaScript: Bring interactivity to your pages with beginner-friendly scripting techniques.

Responsive Design: Learn how to create websites that look great on any device.

Web Development Basics: Gain an understanding of how websites are structured and function on the internet.

HTML & CSS Mastery: Advanced techniques for professional-grade web designs.

JavaScript Fundamentals: Understand how to manipulate web elements and create engaging features.

Frameworks and Libraries: Gain hands-on experience with industry-standard tools like React.js and Vue.js.

Responsive Design: Build websites optimized for all screen sizes.

Server-Side Languages: Master PHP with Laravel or Python with Django.

Database Management: Learn to store, retrieve, and manage data efficiently using databases like MySQL.

API Development: Build and integrate APIs for seamless communication between systems.

Cloud Deployment: Understand how to host your applications on cloud platforms like AWS and DigitalOcean.

Front-End Development: Master HTML, CSS, JavaScript, and frameworks like React.js and Vue.js.

Back-End Development: Build functional systems using PHP (Laravel) or Python (Django), and database management.

Integration of Front-End and Back-End: Learn how to create complete web applications from the user terface to the server.

Cloud Deployment and Version Control: Deploy your applications and manage code with Git.