

KIROSHEN NAIDU

@ kiroshennaidu420@gmail.com

📱 +27 67 151 3330

📍 KwaZulu-Natal Durban

Dear Sir/Madame

I'm a highly driven and fast-learning individual with recent training in full-stack development through the FNB App Academy and IT Varsity, and hands on experience in customer support and admin tasks from my learnership and time with Remove Debt.

Although my formal experience is limited, I've built several practical projects, worked with real client data and developed strong communication and organisation skills.

I'm eager to bring my passion for learning and growth to the team and contribute in whatever way I can!

Sincerely,

Kiroshen Naidu.

KIROSHEN NAIDU

@ kiroshennaidu420@gmail.com

📱 +27 67 151 3330

📍 KwaZulu-Natal Durban

Objective

Seeking opportunities for growth, both intellectually and professionally. Applies education and personal talent to learn new subjects in detail and delve into challenging topics.

Education

Crossmoor Secondary School

2022

Matric

12

IT Varsity

2025

Certification in Full Stack Development

Skills

HTML & CSS

Python (Basic)

JavaScript Fundamentals

API Integration & Data Handling

Backend Development (Intro + API Creation)

UI/UX Design

User-Centered Design (UCD)

App Development Strategy (DSLC)

App Marketing & Promotion Strategies

Experience

Full Stack Developer - Student Projects

May 2025 - July 2025

FNB App Academy - IT Varsity

- Game Info App

- Created a static, local web app styled as a fan-wiki.
- Featured character images and lore from the game, using HTML and CSS to display structured content.

- Zoo app

- Built a web app with a visual map and navigation buttons. Included pages for animal listings, food options, and zoo locations. Focused on HTML structuring and basic UI layout.

- Contact Book App

- Developed a contact manager using HTML and JavaScript. Integrated a real API to access the shared server: users could read, add, and delete contact entries from the database.

- Calculator App

- Created a basic calculator and extended it with extra features. Used JavaScript for logic and user input handling.

Technologies Used :

HTML • CSS • JavaScript • Git & GitHub • API Integration • Basic UI/UX Principles

Remove Debt

February 2025 - May 2025

Completed a multi-department learnership program focused on essential business operations in a fast-paced office environment.

- Developed strong customer relations by providing timely and accurate information and solutions to customer inquiries.
- Provided real-time client support through WhatsApp and email, resolving inquiries and guiding users through debt assistance procedures in a clear, compassionate manner.
- Updated and edited client file names and entries in the system to support data clarity and workflow efficiency.
- Sent pre-approved default WhatsApp messages to new leads, initiating the client intake process with professionalism and consistency.
- Maintained and reviewed large sets of client data to ensure each lead met internal requirements before being processed.

Seafood Mall

May 2024 - June 2024

Cashier

- Demonstrated excellent customer service skills while serving customers in a high-volume fast food environment.
- Processed accurate and efficient cash and credit transactions.

Projects

Game Character Wiki Page - HTML, CSS.

A stylish, Wikipedia-style profile page about a fictional band from a game.

- Designed a custom webpage layout using HTML and CSS, showcasing characters and lore.
- Customized CSS to create a visually appealing theme beyond the basic tutorial provided by IT Varsity.
- Practiced layout design, color schemes, and responsiveness.

Zoo Web-app - HTML, CSS.

An interactive web-application consisting of a map, and lists of animals in the fictional zoo, as well as places of interest.

- Developed an interface for exploring the animals in the zoo, their locations, food spots, and attractions.
- Implemented a simple UI to simulate a real-world app scenario.

Contact Book Web-App - HTML, JavaScript & API Integration.

A simple application linked through an API to access, create, and delete contacts.

- Integrated with a live API to manage contact data dynamically.
- Built a front-end form to add, edit, and delete contacts through API requests.

Calculator App - HTML, CSS, JavaScript.

A functional calculator web app with added custom features.

- Built a calculator supporting standard arithmetic operations.
- Extended the tutorial with custom styles and UI tweaks.
- Practiced clean code, modular JS functions, and event handling.

Shopping Cart(Console Program) - Python.

A console-based Python program for shopping cart and receipt generation.

- Developed a terminal-based interface for adding items and prices.
- Implemented logic to calculate totals and display a purchase receipt.
- Practiced basic Python syntax, loops, conditionals, and user input handling.

Achievements & Awards

Earned a Visual Arts distinction.

Reference

Antrisha Kamal - Remove Debt

Learnership

+27 84 292 3225

Neil - Seafood Mall

Cashier

+27 84 766 7019

Interests

Traditional Art

Traditional Archery

Reading

Philosophy