

RAHDEE SALIE

UX / UI DEVELOPER AND GRAPHIC DESIGNER

CONTACT



069 731 2735



Rahdee99@gmail.com



Rahdee Salie



30 Vistula Road, Manenberg

SKILLS

Coding:

- Python
- C#
- .NET
- Xamarin
- HTML5
- CSS
- Javascript

PowerPlatform:

- Sharepoint
- PowerApps
- Power Automate
- Excel

FrameWorks:

- Bootstrap
- ASP.NET
- ASP.NET Core

Cloudbase:

- Azure

RPA:

- UiPath
- Automation Anywhere.

SoftSkills

- Problem-Solving
- Versatility
- Collaborative
- Critical Thinker
- Creative
- Agile

Design:

- Illustrator
- Photoshop
- LightRoom
- Indesign
- Adobe XD

Database:

- SQL
- Azure Blobstorage

EDUCATION

N6 Graphic Design

COLLEGE OF CAPE TOWN

- Art and Design (Graphic Design)
- N6 Certificate

Matric

DARUL ISLAM ISLAMIC HIGH SCHOOL

- Matric

SHORT COURSES

D-Lab Trainee

- Short Course in Soft Skills
- May 2023 - May 2024

Samsung EEIP

- Certificate of Completion
- Sept 2022 - May 2023

UWC SAMSUNG FUTURE INNOVATION LAB

- Introduction to Multiplatform Social Development.
- Introduction to Digital Social Innovation for Impact
- Certificate of Competency
- Feb 2022 - June 2022

PROFILE

I am a passionate UX/UI Designer with a strong foundation in RPA Development, Web Development, and Graphic Design. I hold a Higher Certificate in Art & Design from the College of Cape Town and advanced my expertise through the Samsung Future Innovation Lab at UWC, where I gained proficiency in C#, .NET, SQL, Xamarin, as well as SCRUM and Agile methodologies. Additionally, I completed an internship at the Microsoft App Factory, where I expanded my expertise in Web Development and Robotic Processing Automation. I worked with tools such as UiPath, Automation Anywhere, and Microsoft Power Platform, as well as web technologies like HTML5, CSS, and JavaScript. I am dedicated to personal and professional development and plan to pursue further studies to attain my diploma. I embrace every challenge as an opportunity to learn and grow.

WORK EXPERIENCE

Web and RPA Developer

IOCO DIGITAL SOLUTIONS

June 2024 - Present

- I was responsible for the backend of an existing Proof of Delivery system that integrates seamlessly with VXceed, Dynamics 365, and SAP.
- As a RPA Developer and Graphic Designer, I developed a fully automated workflow using Power Automate that extracted employee data from Qlik, stored it in an Excel file on SharePoint, and used adaptive cards to display employee birthdays, including names, dates, and months on MS Teams. At the beginning of each month, an additional flow sent a summary of upcoming birthdays via email and Teams, while a separate flow generated and shared a table of employee work anniversaries in a designated Teams channel.
- As a Web and RPA Developer at iOCO, I developed a client-facing web application for invoice management. The application extracts and validates invoices, making the process faster and more accurate. I used HTML, CSS, Javascript, and Azure Web Service.
- I developed a bot using UiPath that automates data extraction, enables human validation, and stores the results in an Excel sheet for easy access and reporting.
- I developed a Python script that automates mail merging by transferring data from an Excel sheet into PDF and Word documents.

RPA Developer Intern

IOCO DIGITAL SOLUTIONS

July 2023 - May 2024

- Having skills in UX / UI, I developed a sales tracking app using PowerPlatform, with the user interface built in PowerApps (Canvas apps). The app integrates SharePoint as the database and Microsoft Forms for data collection.
- I developed a Microsoft Teams Employee List Tab using Microsoft Power Platform and Power Automate for functionality, with SharePoint as the database. This tab enables users to quickly find employee information, including business unit, position, and location. The app's interface, built with PowerApps, features a flyout bottom menu with direct links to resources such as SharePoint, Educos, Cerebro, and GetSpace.

ACHIEVEMENTS

Samsung EEIP (COHORT 3) October 2024

- Top Performing Intern Award

ONLINE COURSES

Udemy

Microsoft Azure Storage Guide	19 Feb 2025
Secure storage for Azure Files and Azure Blob Storage	24 Feb 2025
Building Background Services in .NET with Hangfire	10 Mar 2025

Microsoft Learn Badges

PowerBI August 2024

- Analyze data with PowerBI
- Model data in Power BI
- Use visuals in Power BI
- Explore data in Power BI

C# August 2024

- Store and retrieve data using literal and variable values in C#

Microsoft PowerApps August 2024

- Create Tables in Dataverse
- Identify foundational components of Microsoft Power Platform
- Building User Interface with PowerApps
- Power Automate Desktop Essentials

BRICS

Certificate of Participation

BRICS FUTURE SKILLS CHALLENGE August 2023

- Robotic Processing Automation - Lions Den

Certificate of Participation

BRICS FUTURE SKILLS CHALLENGE August 2023

- Design Thinking Masterclass

Certificate of Participation

BRICS FUTURE SKILLS CHALLENGE August 2023

- Robotic Process Automation - Day 1-2 Tech challenge

Web Developer Intern

·MICROSOFT APP FACTORY September 2022 - June 2023

- Acquired hands-on experience in web development during an internship from the Microsoft App Factory held at the University of the Western Cape.
- I developed a Vendor Management App that helps make it easier to collect and manage vendor information. I set it up so users can submit details through Microsoft Forms, and the data is automatically stored in a SharePoint list. I also used Power Automate to automate notifications and updates, ensuring the information stays organized and up-to-date.

Mobile Development Intern

SAMSUNG FUTURE INNOVATION LAB : February 2022 - June 2022
UNIVERSITY OF THE WESTERN CAPE

- My team and I developed KidReady, an Early Childhood Development mobile app using C#, SQL, .NET, and the MVC Framework. The app connects parents and educators, offering caregivers essential information to support children's development.

REFERENCES

iOCO Digital Business Unit Head

Christoff Botes
Christoff.Botes@iOCO.tech
011 607 8100

iOCO Digital
Business Analyst
Shameega Mathews
Shameega.Matthews@iOCO.tech

Samsung Future
Innovation Lab (UWC)
Lecturer
Dr Wouter Grove
wgrove@uwc.ac.za

Disaster Risk
Management
Athlone Unit
Co-ordinator
Marilyn Africa
065 335 4718