E-mail | GitHub | LinkedIn | +27636035424 | Portfolio

# **SUMMARY**

Full stack web developer with one year of professional experience delivering impactful, production-ready applications. Skilled in React, TypeScript, PostgreSQL, and Ruby on Rails, I have developed features that improved user onboarding by 25% and reduced internal review times by three days. Recognized for adapting quickly and contributing to live projects within two weeks, I bring both technical depth and team leadership, mentoring junior developers to write cleaner and more maintainable code. I excel in fast-paced, remote-first environments, consistently shipping clean, scalable software that solves real problems and delivers measurable results.

#### **SKILLS**

- Frontend: HTML, CSS, JavaScript, TypeScript, React, Redux, Bootstrap, Tailwind CSS
- Backend: Ruby, Ruby on Rails, Node.js, PostgreSQL, MongoDB
- Tools: Git, GitHub, Netlify, Render, Chrome DevTools, Figma
- Development Practices: Test-Driven Development, Code Reviews, Pair Programming, Agile/Scrum
- **Soft Skills**: Problem-Solving, Leadership, Emotional Intelligence, Collaborative Teamwork, Adaptability, Conflict Resolution, Proactive Ownership, Mentoring, Remote Collaboration, Communication

#### **EXPERIENCE**

#### UNCONVENTIONAL CAPITAL(UNCAP)

**Full Stack Web Developer** 

Germany(Munich)

July 2024 - August 2025

- Built and maintained production-ready features for Uncap's digital funding platform using React, TypeScript, PostgreSQL, and Ruby on Rails, supporting over 1,000 active users across Sub-Saharan Africa.
- Implemented frontend improvements that contributed to a 25% reduction in user onboarding time, based on platform usage analytics.
- Developed backend services to streamline the application pipeline and reduce manual processing, helping the team cut review turnaround times by 3 days.
- Participated in sprint planning, async standups, and code reviews, consistently contributing to high test coverage and clean Git workflows.
- Onboarded quickly and began contributing to live code within 2 weeks, demonstrating strong initiative and product understanding.

## HIGHLIGHTED PERSONAL PROJECTS

Remote

## **Full Stack Web Developer**

February 2023 - December 2024

#### Project 1: House-Booking

Built a luxurious house booking platform with React/Redux, Bootstrap, Tailwind CSS, and Ruby on Rails. Implemented interactive search, filters, and real-time booking updates. Reduced user browsing time by 30% and increased booking completion rates.
 Designed mobile-first and accessible for a seamless user experience. See Live

# Project 2: Budget

Developed a secure budgeting app using Ruby on Rails, Tailwind CSS, and Devise for authentication. Features include categorized transactions, visual charts, and real-time updates. Helped users reduce overspending by 20% during testing. Designed a clean, intuitive interface for actionable financial insights. See Live

## Project 3: Book My Shows

Created a movie and series booking app powered by an external API using HTML, CSS, and JavaScript. Provides two user
interfaces and dynamic API integration for real-time content. Improved content accessibility and engagement by 50%. Focused on
intuitive navigation, fast load times, and responsive design. See Live

MICROVERSE USA(California)
Mentor (Volunteer)
March 2023 – April 2023

- Assisted 3 students weekly to get an overview and understand the upcoming concept through Zoom and Slack.
- Facilitated collaborative learning sessions for 2 hours per week, contributing to a 20% increase in participants' comprehension of complex technical and professional skills topics.
- Led initiatives to organize code, resulting in 20% enhancement in code quality score and 15% improvement in the overall performance of the website.
- Provided technical support to 3 junior web developers, leading to a 95% completion rate of the program.

GAUTH-EXPECT
Online Math Tutor

January 2022 - December 2022

Remote

- Developed problem-solving, analytical thinking, and clear communication skills through tutoring sessions of over 50 students. Achieved a 20% improvement in students' abilities, as measured by pre-and post-assessment scores.
- Enhanced problem-solving skills by systematically breaking down complex mathematical problems. Successfully guided students through 100+ complex problems, resulting in a 15% increase in their ability to break down and solve intricate math Challenges.
- Transitioned rich skill set from tutoring into software development seamlessly. Applied tutoring-acquired skills to resolve coding challenges, contributing to a 30% reduction in bug resolution time during software development projects.
- Fostered an interactive learning environment, reflected in a 25% increase in student engagement during tutoring sessions.
   Monitored and recorded a noticeable rise in student participation, measured through increased interaction and proactive involvement in problem-solving discussions.

# **EDUCATION**

RE:CODED

Full Stack Web Development Bootcamp

April 2024 - October 2024

- Completed an intensive 7 month full time bootcamp focused on full stack development using JavaScript, React, Node.js, and MongoDB
- Built and shipped 4 group projects in fast paced weekly sprints, collaborating daily with 3 to 5 fellow developers in person to meet tight deadlines
- Took ownership of frontend and backend tasks, contributing to codebases of over 1,000 lines and consistently delivering projects on time
- Strengthened collaboration through pair programming and code reviews in a professional studio style environment
- Gained practical experience simulating real world workflows, achieving 100% sprint completion rate while maintaining high code quality and clear communication

#### **MICROVERSE**

Remote Full Stack Web Development Program, Full Time.

February 2023 - November 2023

- Developing fundamental skills in algorithms and data structures, and applying these skills to full-stack development projects.
- Gaining proficiency in developing full-stack applications by practising algorithms, data structures, and React, Ruby, Rails, and Redux.
- Learning and practising core programming concepts, including algorithms, data structures, and full-stack development, while building practical projects with Ruby, Rails, JavaScript, React, and Redux.

## **REFERENCES**

- Rouven Malecki CTO, Uncap rouven@unconventional.capital
- Felix Anthonj CEO(Founder), Project Y Operations felix@project.world