# **SUMMARY**

Full stack web developer with one year of professional experience building and shipping real-world applications. I've worked across the stack using React, TypeScript, PostgreSQL, and Ruby on Rails, contributing to features that improved onboarding flows and reduced manual work for internal teams. I've also led and mentored junior developers, helping them gain confidence and deliver better code. I'm quick to adapt, confident in remote teams, and driven by building clean, useful software that solves real problems.

### **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
- Skills: Problem-Solving, Collaborative Teamwork, Mentoring, Remote Pair-Programming and Communication.

# **EXPERIENCE**

# UNCONVENTIONAL CAPITAL(UNCAP)

Remote

# Full Stack Web Developer

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

House Booking is a web application that offers a diverse selection of luxurious houses. Find your slice of paradise, effortlessly
choose your shelter, and make memories that last a lifetime. Utilized React/Redux, CSS, Bootstrap and Ruby on Rails to create an
interactive and visually appealing user interface. See Live

## Project 2: Budget

This budget app helps you track your spendings. It lists all your transactions by category, so you can see where your money goes.
 It uses tight security features like `devise` gem to allow you to be the only one with access to your spendings. It's been utilized using Ruby on Rails, CSS and Tailwind. See Live

# Project 3: Book My Shows

Book My Shows is a web app based on an external API. The API provides data about movies and series and then builds the web
app around it. The web app has 2 user interfaces. Utilized HTML, CSS, and JavaScript to create an intuitive user interface. See
Live

MICROVERSE Remote

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 Remote

Online Math Tutor

January 2022 - December 2022

- 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 Remote

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

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
- 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.