

# Samuel Anderson

## Junior Full Stack Developer

samuelanderson@student.undip.ac.id • +49 1756626438 • Berlin

[GitHub](#) • [LinkedIn](#) • [samuelanderson.com](#)

### Executive Summary

Full stack React and Django Web Developer with a masters degree in communication. Proficient in HTML, CSS, JavaScript, Typescript and Python. I come on board to grow and contribute my best in Software Engineering. I am a valuable team-player with strong communication skills and effective problem-solving ability.

### Technical Skillset

Technologies:	<b>HTML5, CSS3, JavaScript, TypeScript, Python</b>
Databases:	<b>MongoDB, PostgreSQL, AWS S3</b>
Frameworks and Libraries:	<b>Django, React, jQuery, Bootstrap, Tailwind</b>
Version Control:	<b>Git, GitHub</b>

### Projects

1. [KidoMart](#) - A Full Stack Django e-commerce website that sells children's products.  
**Technologies Used** - HTML5, CSS3, Bootstrap, JavaScript, Python, Django, PostgreSQL, Stripe API for payments and AWS for hosting static files. [kido-mart GitHub repository](#)
2. [Save Food](#) - A Full Stack Django Website for sharing food, designed to alleviate food waste.  
**Technologies Used** - HTML5, CSS3, Bootstrap, JavaScript, Python, Django and Cloudinary for hosting media.  
[Save-food GitHub repository](#)
3. [Check Weather](#) - A Vanilla JavaScript web App for checking the weather in your city.  
**Technologies Used** - HTML5, CSS3 and JavaScript. [check-weather GitHub repository](#)
4. [GrimManor](#) - A collaborative Hackathon Project on Halloween.  
**Technologies Used** - HTML5, CSS3, Bootstrap, jQuery and JavaScript. [grim-manor GitHub repository](#)
5. [BalanceBuddy](#) - A collaborative Hackathon Project on Finance management.  
**Technologies Used** - HTML5, CSS3, Bootstrap, JavaScript, Python, Django and PostgreSQL.  
[balance-buddy GitHub repository](#)
6. [Sell Estate](#) - A Command Line Interface application for Real Estate Inventory Record Keeping.  
**Technologies Used** - HTML5, CSS3 and Python. [sell-estate GitHub repository](#)
7. [A Ride to Adapt](#) - A Static Website that facilitates the Adaptation of Foreigners in Berlin.  
**Technologies Used** - HTML5 and CSS3. [a-ride-to-adapt GitHub repository](#)

### Education

01/2024 – 03/2024	<b>Certificate in Modern Full Stack Web Development</b> Helsinki University – Full Stack Open – Remote
12/2022 – 12/2023	<b>Diploma in Full Stack Web Development</b> Code Institute – Dublin Ireland – Remote
07/2022 – 09/2022	<b>Certificate in Introduction to Web Development</b> Digital Career Institute – Berlin Germany
08/2017 – 07/2019	<b>MA Communication Studies</b> Universitas Diponegoro – Semarang, Indonesia
08/2011 – 05/2015	<b>BFA Fine Arts</b> University of Ghana – Accra, Ghana

## **Work Experience**

*03/2024 – Present*

### **Software Engineer Intern**

Red Rocket Software, Remote

- Building websites with React, Nextjs, JavaScript, Typescript and Tailwind based on Figma design

*08/2021 – 03/2024*

### **Upskilling and Project building**

Berlin, Germany

- Formal education in web development.
- Continuous learning and building of meaningful Projects.

*09/2019 – 08/2021*

### **Automobile Retail**

Accra, Ghana

- Sale of used Japanese cars.

*11/2017 – 12/2018*

### **President**

Semarang, Indonesia

Indonesia International Students Association

- Ensuring the welfare of international students
- Coordinating international student events

*08/2015 – 07/2016*

### **Teaching Assistant**

University of Ghana – Accra, Ghana

- Teaching and examination supervision
- Conducting of research

*02/2014 – 09/2016*

### **Journalist**

Radio Univers – Accra, Ghana

- Radio News presentation and reporting
- Training freshers in Voice and Speech

## **Interests/Additional Information**

- I enjoy participating in Hackathons and collaborative projects.
- TDD: I ensure Test Driven Development in my projects.
- Part-time CS50 Harvard University Studies. (edx - remote)
- I speak very fluent English and intermediate German.
- I Love Reading, coding, adventure, research, teaching and learning.
- Flexible and ready to learn.
- Sports: Football and table tennis.