

# CYNTHIA EZE

📍 94034 Passau, Germany ✉ [eze.cynthiaonyejere@gmail.com](mailto:eze.cynthiaonyejere@gmail.com) ☎ +49 (0) 15773670760 [in](#)  
[linkedin.com/in/cynthia-eze/](https://www.linkedin.com/in/cynthia-eze/) [github.com/Celiazx](#)

I'm a full stack web developer with a passion for creating software solutions that harmonize creativity, functionality, and user satisfaction. My goal is to further develop my web development skills and expand my knowledge of cloud computing and artificial intelligence. I consider my greatest strength to be my ability to grasp concepts quickly and dedication to learn. I am eager to join a team that values collaboration, innovation, and continuous learning.

## TECHNICAL SKILLS

Programming Languages	Software Development	Database Systems
JavaScript, SQL, CSS, HTML	React, Rest APIs, AWS, Version Control (Git), Bootstrap, Antd	RDBS (MySQL, PostgreSQL).
	Design, Framer-motion, Tailwind	AWS, Google Cloud Storage, MongoDB, Firebase

## PROFESSIONAL EXPERIENCE

MFOH - Remote, Germany Aug 2023 -Present  
Software Developer

- Collaborated with cross-functional teams to align backend and frontend functionalities, ensuring coherence in project development and successful feature integration.
- Implemented payment features and event registration functionalities on the company's website, enhancing user experience and engagement.
- Spearheaded the deployment process, utilizing Firebase and API integrations to ensure smooth and efficient website functionality.
- Managed the database infrastructure, ensuring data integrity, security, and optimal performance for seamless website operations.
- Utilized React to engineer and refine the website's frontend, crafting dynamic and responsive web pages that cater to various user interfaces, ensuring an engaging user experience.

Alluvium HQ - London, UK Jan 2022 – July 2022  
Frontend Web Developer Intern

- Leveraged GitHub and Confluence for seamless collaboration, organization, and meticulous documentation of tasks, ensuring transparency and efficiency in project workflows.
- Collaborated closely with frontend peers to contribute to the company's applications and ongoing projects, fostering a cohesive development environment and driving collective success.
- Utilized a stack comprising HTML, CSS, Typescript, and React to construct interactive, responsive web pages, meticulously optimizing them for both desktop and mobile interfaces.
- Translated UI designs from Figma into exact, functional replicas, ensuring alignment between design concepts and the final product, maintaining a high standard of visual fidelity and usability.

## EDUCATION

[Web Development Course](#) - Jun 2023 – Aug 2023  
Ironhack School, Germany

[B.A. European Studies](#) - Sept 2019 – Sept 2023  
University of Passau, Germany

[Cloud Developer Nanodegree](#) - May 2022 – Aug 2022  
Udacity Nanodegree Program

[Mobile Web Developer Training](#) - July 2021 – May 2022  
Google Africa Developer Scholarship Program, Google Developers

## PROJECTS

MFOH Website – Using React, spearheading the revamp of company's website, aligning it with contemporary design trends while integrating essential functionalities such as payment gateways and seamless registration  
Sept 2023 – Ongoing

Movie Bingo- Designed and built a dynamic Bingo Movie Game App for Interactive learning experience developed using React framework. and Responsive on all mobile screens  
Oct 2023 – Nov 2023

- [Play Game](#)

Portfolio Connect- a full-stack web application built using the MERN stack (MongoDB, Express, React, Node.js, which allows users to create their portfolios, showcase coding projects, collaborate with others and explore portfolios from different users. Created backend service for managing the Application data  
Jun 2023 – Aug 2023

- [View Web App](#)

Bookish Explorer – A user-friendly writing web app that also integrates public APIs to browse wealth of books. Implemented, using JavaScript (EJS), Express, Node.js, Open Library APIs  
July 2023 – Aug 2023

- [View Web App](#)

Mossy Dive Game- Built a game app using Vanilla JS and Flexbox and made the webpages responsive to both mobile and desktop devices  
Jun 2023 – July 2023

- [Play Game](#)

Alluvium University- Collaborated with Engineering, Business and Design team to implement Alluvium University Website using React, Typescript and Nextjs to implement the webpages  
Jan 2022 – July 2022

- [View Website](#)

## LANGUAGES

English (Native)

German (Advanced)

Igbo (Native)