

JD Erasmus

Software Developer

Windhoek, Namibia



0818248913



erasmus.jdd@gmail



<https://jd-erasmus.github.io>

Summary

Aspiring Full-Stack Software Engineer with expertise in front-end (HTML, CSS) and back-end (PHP, Java) web technologies. Skilled in Python for data analytics and experienced with CMS Frameworks like WordPress. Committed to seamless user experiences and performance optimization.

Actively engaged in continuous learning, I stay updated on industry trends through conferences and webinars. Eager to connect and collaborate on projects leveraging cutting-edge technologies for a meaningful impact in the digital world.

Education

2020 - Current

Bachelors Degree of Computer Science | Software Development | Final Year

Namibia University of Science And Technology Windhoek

Expertise

- Java
- Python
- SQL
- HTML
- CSS
- PHP
- WordPress
- Tableau
- JIRA
- Figma
- Firebase
- UX - User experience
- Leadership
- Problem-solving

Experience

July 2023-Present

AdoreMedia Technologies - Windhoek, Namibia

SOFTWARE DEVELOPER INTERN

As a remote Software Developer Intern at AdoreMedia Technologies, I played a key role in implementing and designing websites. This hands-on experience allowed me to contribute to real-world projects, enhancing my skills in web development within a professional environment.

September 2022 - December 2022

Nambia University of Science and Technology - Windhoek, Namibia

TEAM LEAD

Led a three-member team in the development of an on-street parking management web application. Personally crafted the backend of the system, utilizing PHP and MySQL database. Addressed and resolved minor UI bugs for a seamless user experience.

May 2021 - April 2022

3 E's 4 Africa - Windhoek, Namibia

CO-LEAD

As co-lead, I played a pivotal role in researching climate change impacts in Namibia and Africa, emphasizing water security in rural Northern Namibia. Alongside coordinating the team, managing the budget, and meeting deadlines, I actively contributed by writing reports. I also gathered valuable insights from existing articles, incorporating them into our efforts for a more comprehensive understanding of environmental challenges in the specified regions