ZANEERAH ESSOP

FINAL YEAR COMPUTER SCIENCE STUDENT

OBJECTIVE

To obtain a challenging UI/UX Designer position where my creativity, problem-solving skills, and experience in designing engaging and user-friendly interfaces can be utilized to enhance user experiences and drive business objectives.

EXPERIENCE & ACHEIVMENTS

MATRIC MARKING ASSISTANT(PART-TIME)

Nov 2024 - Dec 2024

Assisted with the matric exam marking process, ensuring accuracy, fairness, and confidentiality.

Developed a strong eye for detail, patience under pressure, and the ability to work with precision in a high-stakes environment.

RUNNER-UP - AWS SUMMIT HACKATHON COMPETITION

Achieved runner-up position in an AWS-hosted cloud innovation competition.

Demonstrated creativity, problem-solving, and the ability to apply cloud computing concepts in real-world scenarios.

https://www.linkedin.com/in/zaneerah-essop

FNB APP ACADEMY GRADUATE - FULL STACK DEVELOPMENT

Successfully completed a full stack development program covering front-end, back-end, and deployment skills. Gained hands-on experience in modern technologies such as React, Node.js, and cloud-based services.

https://www.linkedin.com/in/zaneerah-essop

CO-FOUNDER - AMICIS INNOVATIONS STUDENT-RUN SOFTWARE COMPANY - [2025]

Co-founded a tech startup with fellow students focused on custom web development solutions.

Led collaborative development efforts and client engagement, combining technical and entrepreneurial skills.

Currently building a professional website for a school client as part of our live project pipeline.

Website: https://amicisinnovations.co.za

CONTACT

zaneerahe@gmail.com 064 869 9011

https://zaneerahessop.github.io/P ortfolio/ Johannesburg, SA

ABOUT ME

Motivated and detail-oriented professional with a passion for technology and continuous learning. Skilled in problem-solving, collaboration, and adapting quickly to new challenges.

Committed to delivering high-quality work and contributing positively to team environments.

EDUCATION

HIGH SCHOOL - AZAADVILLE MUSLIM

SCHOOL UNIVERSITY OF WITWATERSRAND

BSc in computer science

SKILLS

- Programming languages: Java, Javascript, python c, c++
- Web development: HTML, CSS
- Database management: SQL
- Tools & Framework: Git, VS code, Android Studio
- Teamwork
- Leadership
- adaptability