Contact

222816570@mycput.ac.za

www.linkedin.com/in/ethanhector (LinkedIn)

Top Skills

Amazon Web Services (AWS)
Cloud Administration
Database Management System
(DBMS)

Certifications

Software Design: Modeling with UML
Database Foundations: Data
Structures
Software Architecture Foundations

Learning Relational Databases
Relational Databases Essential
Training

Ethan Hector

Cloud Support Associate Intern @AWS| | Information Technology in Applications Development, Cape Peninsula University of Technology Cape Town, Western Cape, South Africa

Summary

I am a 21-year-old second-year student studying Applications
Development at Cape Peninsula University of Technology, with plans
to graduate in 2025. My curriculum includes software development,
web development, data management, data science, and database
management systems, which complements my broader interests in
cloud computing, software engineering, and Al-driven technologies.
I have completed various AWS certifications, building expertise in
cloud infrastructure, storage, and networking. My goal is to leverage
this diverse skill set to drive innovation in cloud solutions, while
remaining open to roles in software engineering, Al, and data
science.

Experience

Amazon Web Services (AWS)
Cloud Support Associate
February 2025 - Present (4 months)
City of Cape Town, Western Cape, South Africa

Excited to join Amazon Web Services (AWS) as a Cloud Support Intern! In this role, I will be working alongside experienced AWS professionals to provide technical support and solutions for global customers. I will gain hands-on experience with cloud computing technologies, troubleshooting techniques, and best practices in networking, databases, and system operations. This internship will allow me to develop my problem-solving skills, collaborate with cross-functional teams, and deepen my understanding of AWS services. Looking forward to learning, growing, and contributing to AWS's mission of driving innovation in the cloud!

Education

Cape Peninsula University of Technology

Information Technology, Applications Development · (February 2022 - December 2025)