

# ALEX DECORDIVA BENT

## PROGRAMMER ANALYST

### CONTACT

📞 876 451-2422  
✉ alexbent716@gmail.com  
📍 Stonyhill, Kingston 9

### SKILLS

App Development  
Database Management  
PC & Server Repairs  
AI & Machine Learning

### EDUCATION

#### LVL III App Development Amber HEART Academy

2023-2024

Finalizing certification. Also certified in Data Analytics by Cisco.

#### Bsc Information Communication Technology

#### Vocational Training Development Institute

2018-2023

Majored in Software Engineering, with a minor in Digital Marketing.

### LANGUAGES

Java   
Dart   
C#

### PROFILE

Detail-oriented Information Technology Specialist with a Bachelor's degree in Software Engineering and over 6 years of combined academic and professional programming experience. Proven expertise in troubleshooting, database management, and delivering data-driven solutions to enhance system efficiency. Demonstrated success in resolving complex software issues, optimizing workflows, and driving project outcomes through collaboration and technical insight.

### WORK EXPERIENCE

#### Participant / Developer

Amber Heart Academy 2023-2024

- Gained hands-on experience in app development, with a focus on high-demand technologies such as [Flutter, Java, etc.].
- Completed certification in data analytics, acquiring expertise in data processing, visualization, and statistical analysis.
- Actively learning machine learning principles and working with datasets to build predictive models, further enhancing problem-solving capabilities and decision-making through data-driven insights.

#### Information Technology Specialist Intern

Jamaica's 4H Clubs 2022-2023

- Managed and optimized the Memtrack database, improving data integrity and system efficiency through effective troubleshooting and regular maintenance.
- Performed PC and server repairs, ensuring minimal downtime and maintaining system reliability for end-users.
- Conducted preliminary data inventory audits to ensure accurate tracking and organization of company devices, identifying gaps and implementing corrective measures to improve data integrity.