

# MACARTHUR DIBY

972-217-0322 || Email: dibycamael@gmail.com|| [Linkedin.com/macarthurdiby](https://www.linkedin.com/in/macarthurdiby)|| [GitHub: Camaelo26](https://github.com/Camaelo26)

## EDUCATION

**Texas Tech University** - Lubbock, Texas  
*Bachelor of Science in Computer Science*  
*Minor in Mathematics*  
*Minor in Business Management*

Graduation Date: Dec 2024  
**GPA: 3.7**

**Dallas College** - Dallas, Texas  
*Associate of Science*

October 2019 – May 2021  
**GPA: 3.8**

## TECHNICAL SKILLS

- **Concepts:** OOP, DSA, SWE, DBMS, AI, Computer networks, Cloud computing.
- **Programming Languages:** Python, HTML, Java, C, C++, CSS, React, Node, .Net, C#.
- **Tools:** Linux, Command Line, Git, AWS services, Microsoft Office.

## PROFESSIONAL EXPERIENCES

**IT Help Central at Texas Tech-** Lubbock, Texas  
*Technician assistant III*

July 2022 - Present

- Resolved IT and application issues for over 150 students, reducing.
- Worked on an efficient ticketing system (ServiceNow) to monitor incoming service desk tickets, and track incidents.
- Managed telecommunications, data networking, and other technology services from installation to maintenance.
- Provided on-site support to student residents to assist with their computing needs, including internet connection setup, virus removal and overall system trouble shooting.

## PROJECTS

**MACHINE FAILURE PREDICTION - (Python, Supervised Machine Learning)**

Jan 2024

- Developed a machine learning pipeline to predict machine failures using historical data.
- Cleaned and preprocessed datasets, addressing missing values, and engineered features to enhance model accuracy and interpretability.
- Implemented and trained a logistic regression model to classify machine failure events with high performance.
- Assessed model performance using key evaluation metrics including accuracy, precision, recall, and F1-score to ensure robustness in predictions.

**PATIENT APPOINTMENT MANAGEMENT SYSTEM (python, SQL, Flask, html, CSS, JavaScript)**  
*Self-initiated Project*

May 2024

- Developed a full-stack web app for a clinic in Africa to manage appointments using Flask.
- Implemented secure authentication for patients and doctors to schedule, view, and manage appointments.
- Created separate menus for patients, doctors, and admins for efficient appointment handling.

**POLITICAL MAP OF AFRICA (HTML, CSS, JavaScript, AWS, API)**

Feb 2024-Now

*Self-initiated Project / <http://politicalmapafrica.s3-website-us-east-1.amazonaws.com>*

- Created a web application to help users understand the political history of African countries.
- Developed interactive country pages with curated videos detailing significant political events.
- Designed the "About" and "Contact" pages to provide project information and contact details.
- Implemented an interactive map using JavaScript for visual navigation of African countries.
- Utilized AWS S3 for hosting the static website, providing reliable and scalable infrastructure.
- Used Google analytics, and CloudTrail to analyze traffic, Restcountries API to get “about” of each country.

**AI-POWERED DEBATE SYSTEM (Node.js, React, AI APIs)**

Oct 2024- Now

- Built a platform simulating debates between AI models (GPT-4, Gemini, LLaMA, Gemma, Mixtral, GroqLLama) using Node.js and React.
- Integrated AI APIs to generate arguments and evaluate debates through referees, scoring arguments based on logic and relevance.
- Implemented Text-to-Speech for real-time accessibility and user engagement.
- Hosted the application on AWS EC2 and S3 and used Google Analytics to track traffic and user interaction.

## ACTIVITIES AND ACHIEVEMENTS

- NSBE recruiter, HDJ IMPACT scholarship (\$5000), Achiever competitive scholarship (\$12000), Presidential & Dean's lists.