Oluwadamilola Ogunbode

(301)-242-1073 | Largo, MD, 20774 | https://www.linkedin.com/in/dammyog/

o.ogunbode5@gmail.com

SUMMARY

I'm a Computer Science student with experience building mobile and web applications. I'm passionate about creating technology that makes everyday life easier and finding innovative ways to improve healthcare.

EDUCATION

University of Maryland, College Park Bachelor of Science, Computer Science

Prince George's Community College

Associate of Science, Computer Science

PROJECTS

• **Finance Tracker** - Designed and developed a mobile app using Flutter to scan receipts, categorize expenses, and log data in real-time using Firebase.

• **Group Mail** - Developed a Chrome web extension that automatically grouped over 1,000 emails into subfolders based on content using Google's Gmail API. Implemented OAuth2 for secure authentication and leveraged natural language processing to improve categorization accuracy by 85%.

• **MERN Stack Chat App** – Built a full-stack AI chatbot with the MERN stack (MongoDB, Express, React, Node.js). Implemented full authentication with Bcrypt and JWT, and used CORS and Axios for efficient backend communication.

EXPERIENCE

Prince George's Community College	Largo, MD
Computer Technician, Classroom and Event Technology	Jan 2024 - May 2024
• Provided technical support to 25 classrooms weekly, proposing strategies that improved staff understanding of	
classroom equipment by 30%.	_
• Implemented efficient solutions to connect 15 hi-flex cameras, reducing network cor	nnectivity issues by 40%

• Implemented efficient solutions to connect 15 hi-flex cameras, reducing network connectivity issues by 40%, saving 3 hours per week in troubleshooting.

• Collaborated with specialists from 4 different AV fields to resolve equipment failures, cutting downtime by 50%, ensuring seamless classroom operations.

Student Account Specialist

• Served as a front desk representative, managed 50 daily calls with a 95% first contact resolution rate, improving customer satisfaction..

• Organized and filed 500 incoming and outgoing tax statements, bill information, and payment plans, increasing processing efficiency by 25%.

• Developed a streamlined data entry system for sponsor information, reducing entry time by 30% and eliminating data errors by 20%, leading to more accurate financial reporting.

SKILLS

Languages/Frameworks:	C, Python, Javascript, Java, SQL, Typescript, Dart, React, Node.js, Django, Flutter,
	REST APIs, AWS, Git, Firebase
Relevant Coursework:	DSA, Organization of Programming Languages, Computer Systems, Discrete
	Structures, Object Oriented Programming, Mobile Application Development

College Park, MD Aug 2024 - May 2026

Largo, MD Aug 2022 - May 2024

Sep 2022 - Dec 2023