



Stephen Ibeh

Flying Blue **EXPLORER**

Flight KL0590	Accra ACC	✈	Amsterdam AMS
Departure 22:10 / 03 JAN	Operated by KLM ROYAL DUTCH AIRLINES		

Airport arrival	18:10	Advised
Drop-off until	20:10	Terminal 3
Boarding	20:50	Gate -
Gate closed	21:55	Zone 3
Seat	14A	Economy
Arrival (est.)	05:45/04 JAN	

Please note: boarding is not possible after the gate has closed



Stephen Ibeh

Flying Blue **EXPLORER**

Flight KL6051 / DL0135	Amsterdam AMS	✈	Detroit DTW
Departure 13:00 / 04 JAN	Operated by DELTA AIR LINES		

Boarding	12:05	Gate -
Gate closed	-	Zone MAIN 2
Seat	42A	Main Cabin
Arrival (est.)	15:50	

Please note: boarding is not possible after the gate has closed

Your baggage allowance

Hand baggage allowance 2x checked baggage



Check the status online at www.klm.nl/en for more information

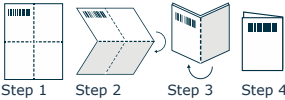
C: L + W + H = max 158

If you have questions about your baggage allowance or want to purchase extra baggage for your KLM flight, please visit klm.com and go to My Trip. If you also fly with another airline in your itinerary, then we strongly advise you to read their (hand) baggage policy as well.

Please note: the overhead luggage bins have limited space. Small bags can be placed underneath the seat in front of you. In case of a full flight, large bags that meet the hand baggage policy may need to be checked in at the gate (free of charge).



Folding instructions



Upgrade to Business Class

Enjoy your journey from start to end with a more spacious and comfortable seat, fine dining and access to our lounge.

Arrange it in My Trip

STEPHEN IBEH

steve.junior1230@gmail.com | +233 552515858 | Accra, Ghana

Socials: [Github Professional](#), [Github Personal](#)

Programming Languages: C#, .NET, Python, Javascript, Javascript, PHP

Technologies: Azure DevOps, MS SQL Server, Git, REST API, RabbitMQ, Tensorflow, PostgreSQL, Redis

Languages: French, English

Work Experience - 5 Years

Andela Inc

Senior Software Engineer - JazzHR

Virtual

August 2022 - January 2024

- Spearheaded the creation and deployment of an advanced integration framework, incorporating OAuth 2.0, OpenID Connect, and SAML protocols, using Symfony, **PHP**, **ReactJS**, **MSSQL**, and **Docker** technologies. This initiative streamlined the onboarding process for new Application Tracking Systems (ATS), reducing integration time by 40% and driving a 25% increase in monthly revenue for the Partner Integration division.
- Architected and executed a robust API and background worker system that streamlined the bulk migration of users for ATS partners like Deel and ADP to the JazzHR platform, leveraging technologies such as Symfony, PHP, ReactJS, **MSSQL**, Angular, and **Docker**. This initiative supported 62+ ATS clients, including industry leaders like LinkedIn and Chekr, processing over 5 million requests monthly, and played a key role in JazzHR's elevation to an award-winning recruitment platform status.

Zenith Bank

Software Engineer - E-Payment Team

Accra, Ghana

June 2020 – July 2022

- Spearheaded the engineering of key microservice applications for the E-Business Group, deploying C#, .NET Core, MSSQL, Docker, and Azure DevOps directly contributing to an annual multimillion-dollar revenue increase. Orchestrated the development of high-impact APIs and background processes that enabled over 15,000 merchants to conduct payments via Zenith Bank's network, driving monthly transaction volumes over GHS 125 million and reinforcing Zenith's rank as a premier banking institution in Ghana.

IFMA

Software Engineer (Co-Founder)

Illeanu, Germany

October 2019 – 2022

- Engineered a robust, event-driven streaming infrastructure for video processing—covering ingestion, encoding, and delivery via AWS CloudFront, utilizing S3, EC2, Lambda, SES, SQS, DynamoDB, and CloudWatch, all orchestrated through AWS CloudFormation templates and Python.
- Furthermore, developed critical functionalities within the Video Content Management System for conducting marketing optimization experiments (A/B testing & Retargeting) to identify optimal strategies, using PHP, ReactJs, AWS, MongoDB, and MySQL. Additionally, designed a PHP-based testing framework for legacy web applications, slashing monthly post-deployment error rates by 76%

Education

Kwame Nkrumah University of Science & Technology

BS Computer Engineering

August 2013 - July 2017

Kumasi, Ghana

GPA 3.5

- Major in Computer Engineering, concentration in Software Engineering
- Courses: Data Structures & Algorithm, Computer Systems, Computation Analysis, Linear Algebra, DSP, Multivariable Calculus, Compilers, OOP, Discrete Math, Design Patterns

Projects

- Off-Road Image Segmentation using deep referencing [Yamaha-CMU Off-Road Dataset](#)
- [Online Banking Feature](#) (Zenith Bank Ghana): Built a framework for customers to pay utility bills, taxes and tuition fees directly from the web app. This feature increased the active monthly users by 36%
- [Kredify](#), a Buy Now Pay Later, Ghanaian version of AfterPay
- [Gvive Facial Recognition](#): R&D Facial Recognition for ID verification software Gvive