Fabrice BEDA

E-Mail: <u>fabricebeda@yahoo.com</u> | Phone: <u>+1 587 990-6387</u> | Address: Edmonton, Alberta Linkedin URL: https://www.linkedin.com/in/asifbedif | Website: https://asifbedif.dev

Web Developer | Software Engineer | Data Analyst

Summary (Remote, Hybrid, Relocate)

- Delivered 5+ years of results-driven software engineering expertise to create scalable e-commerce platforms, enterprise tools, and web applications that solve real-world problems.
- Integrated data science methodologies, including exploratory data analysis and model prototyping, to strengthen analytics pipelines and inform smarter application design.
- Engineered full-stack, responsive web applications using Django, Reactjs, MySQL, and JavaScript, grounded in a strong understanding of mobile-first design and best practices for responsive development to enhance functionality and user experience.
- Graduated with a Master of Computer Applications and certified in Data Science, combining theoretical knowledge with hands-on development to support intelligent and efficient solutions.

Tech Stack & Skills

Programming Languages: SQL, R, Python (Django, Pandas, NumPy, Matplotlib, Scikit-learn), Flex, PHP,

NodeJs, Laravel, WordPress, Html/CSS3, Tailwind Css, Bootstrap,

Angular, TypeScript, JavaScript, ReactJs, Angular, VueJs, NextJs, Flutter

Operating Systems: Windows, Linux (Ubuntu)

Software, Applications & Tools: IBM Watson Studio, IBM Cognos Analytic, Jupyter Notebook, Google

Collab, Ms-Office & Advanced Excel, Azure Sandbox, RDMS, MySQL

Databases: MySQL, SQLite, Google Firebase, MongoDB, Git, GitHub, SSH

Cloud Computing: Microsoft Azure, IBM Cloud

Project Management Fundamentals: Agile, Waterfall, Scrum, Kanban, Trello

Skills: Data Wrangling and Pre-Processing, Data Cleaning, Data visualization

and dashboarding, Statistical analysis, Linear regression, Data prediction, Storytelling, Web scraping, clean coding practices, strong analytical, troubleshooting, and problem-solving skills, Proficiency in

Object-Oriented Programming (OOP), Critical Thinking, Time Management, Teamwork and Creativity, Good verbal and written communication skills, Self-motivated, Self-motivated, highly organized,

Projects

Myveti, inc. E-Learning Platform

November 2024 March 2025

- Developed a full-stack web E-learning system using the Django framework, including modules for courses, instructors, students, lessons, and chapters, to create a seamless learning experience.
- Maintained role-based user/admin spaces to ensure efficient management and access control.

MEPS Ministry Web Platform

April 2023 December 2023

- Designed and implemented a full-stack web platform with Authentication and Authorization.
- Managed blog posts, news updates, press releases, official documents, and a photo and video.

${\bf Clinic\text{-}rehoboth.jessie aude.com}$

February 2024 September 2024

clinic-rehoboth.jessieaude.com/backend

- Designed and developed a Django full-stack mini-ERP (Enterprise Resource Planning) for a clinic.
- Included patient medical records, services, employees, departments, invoices, and reporting.

FIFL India Learning Management System (LMS)

October 2018 November 2018

- Created an LMS for a Learning Language institute using WordPress and WPBakery page builder.
- Structured learning modules and organized training materials for seamless user experience.

Education & Certifications

Data Analyst Program: Microsoft Azure Al-900 Certificate Jully 2025

IBM Data Analyst Professional CertificateNPower Canada | Edmonton, Alberta, CA

Post Graduate Program in Big Data Analytics and Optimization February 2019

International School of Engineering (INSOFE) | Bangalore, India

Master of Computer Applications (MCA)

June 2019

City College Jayanagar | Bangalore, India

Work Experience

Programmer Analyst

November 2024 March 2025

Myveti Inc. | Edmonton, Alberta

- Designed and implemented a high-performance full-stack platform using Django, contributing to streamlined development workflows and improved platform responsiveness.
- Delivered technical support and troubleshooting for system enhancements and bug fixes, consistently resolving 90–95% of issues signaled by the client and improving overall system reliability by 15%.

Software Engineer April 2022 October 2024

Information Systems Department at MEPS | Abidjan, Côte d'Ivoire

 Built and launched a full-stack Django-based blog platform for the Ministry of Employment and Social Built a Django-based admin backend and blog management system with user authentication features, reducing average update time by 25% and increasing visitor engagement by 35%.

Technology Specialist - HQ Digital Operator

March 2021 April 2022

Transsion Holdings | Abidjan, Côte d'Ivoire

- Delivered technical support for the Calcare App, increasing app downloading rate by 6% and user's engagement by 13% after one month.
- Assisted in developing and testing new features for the mobile application.
- Translated the app interface, promotional content, and feature descriptions from English to French, ensuring accurate localization for French-speaking users.

Web Developer & IT Support

November 2019 February 2021

Transsion Holdings | Abidjan, Côte d'Ivoire

- Designed, developed, and maintained an average of 6 WordPress-based web applications monthly, ensuring 99% uptime and achieving a 95% project success rate.
- Maintained top-tier website performance, including SEO, security, and uptime, resulting in consistently high client satisfaction.

Languages

French: Native | English: Advanced